

**RESULTS OF VOTING ON PROPOSED ISO/DTS 20012**Date  
**2007-12-06****ISO/TC 197 N 387**Title of TC or SC concerned  
**ISO/TC 197 *Hydrogen technologies***

This document is circulated to all P- and O-members, organizations and committees in liaison, with copy to the to the ISO Central Secretariat and the TC secretariat in the case of a subcommittee.

<b>Vote</b>	<b>ISO/TC 197 N 375</b>	Circulation: <b>2006-09-05</b>	Deadline: <b>2007-12-05</b>
English title	<b>Gaseous hydrogen — Fuelling stations</b>		
French title	<b><i>Hydrogène gazeux — Stations de remplissage</i></b>		

**Results** (the compilation of results is given as an annex)**The following criteria for acceptance has been met:** 66,6 % of ISO/TC 197 P-members voting, agreed to the publication of the technical specification**The draft is therefore:** **approved** **not approved****Further procedures** (attribution to TC/SC/WG, Project Leader, development procedure, meetings, etc.)

We are pleased to inform you that ISO/DTS 20012 has been approved. We would like to congratulate ISO/TC 197 WG 11 for this achievement.

The comments received from the DTS circulation are being compiled and will be circulated shortly.

Secretariat

Date

Signature of the TC or SC Secretary

**SCC/BNQ**

2007-12-07

 **Comments appended in Annex 1**

## RESULTS OF VOTING ON PROPOSED ISO/DTS 20012

## ISO/TC 197 RESULTS OF VOTING ON PROPOSED ISO/DTS 20012

ISO/TC 197 Member body	Status P/O/Liaison or not member	Vote			Comments
		Yes	No	Abst.	
Argentina	P	X			Y
Austria	P	X			Y
Canada	P	X			Y
Denmark	P	X			
France	P	X			Y
Germany	P	X			Y
India	P	X			Y
Italy	P	X			
Japan	P		X		Y
Netherlands	P	X			
Norway	P	X			Y
Republic of Korea	P	X			
Russian Federation	P	X			
Spain	P			X	
Sweden	P		X		Y
Switzerland	P			X	
United Kingdom	P		X		Y
United States	P		X		Y
<b>Totals (P-members only)</b>					

P-members in favour 12 out of 16

In favour 75 % Requirement  $\geq 66,66\%$