



ISO/TC 197  
Hydrogen technologies

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

**TC 197 WG Meetings Dec 2016 r1**

Document type: Other meeting document

Date of document: 2016-10-26

Expected action: INFO

Background: Here is the Meeting Plan for the December TC 197 meetings in the Netherlands.

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

## TC 197 Meeting Plan for the Netherlands: Dec. 5 to 9, 2016

DAY	DATE	TIME	Hotel Zuiderduin, Egmond		Shell, Amsterdam*	
			Room #	Room #	Room #	Room #
Monday	Dec. 5th	09:00-12:30	WG 15**		TC 158/JWG 7	WG 22
		13:30-17:00				
Tuesday	Dec. 6th	09:00-12:30	WG 15	WG 26	WG 27	WG 5
		13:30-17:00				
Wednesday	Dec. 7th	09:00-12:30	<u>ISO-JRC Strategic Planning Meeting</u>			
		13:30-17:00				
Thursday	Dec. 8th	09:00-12:30	<u>TC 197 Day One</u>			
		13:30-17:00				
Friday	Dec. 9th	09:00-14:00	<u>TC 197 Day Two</u>			
		14:00-17:00	JRC Lab Tour (Optional)			
		14:30-16:30	Coordination Meeting on Components and Fuel (By Invitation Only)			

\* Meetings at Shell, in Amsterdam, are being organized by the WGs.

\*\* WG 15 meeting will begin at 11:00 on Monday Dec. 5th.

Note 1: WG 24 will meet at Shell in Amsterdam Nov. 30th to Dec. 2nd

Note 2: There are no WG meetings planned for WGs 17, 18, 19, 20, 21, 23, 25 and 28

Note 3: ISO-JRC Strategic Planning Meeting = H2@Market: Multi-fuel stations & Power to large scale H2

Note 4: Hosted Reception Dinner the evening of Wednesday Dec. 7th

Components and vehicular applications (TPD Craig Webster): WG 5, 18, 19, 20, 22, 23

Built environment and safety (TPD Jay Keller): WG 24

Production, storage and handling (TPD Hervé Barthélémy): WG 15, 17, 21, 25, 26

FC and Stationary Applications (TPD Kazuo Koseki): WG 27, 28, JWG 7

WG 5 = Connection devices (rev. ISO/AWI 17268)

WG 15 = Cylinders and tubes (ISO/CD 19884)

WG 22 = Hoses (ISO/CD 19880-5)

WG 24 = Fueling stations (ISO/CD 19880-1)

WG 26 = Electrolysis (rev. ISO/AWI 22734)

WG 27 = Fuel quality (rev. ISO/AWI 14687) with TG1 and TG2

TC 158/JWG 7 = Hydrogen fuel - Analytical methods - PEM FC applications for road vehicles (AWI 21087)

(J. Ferrero/2016-10-24)