



ISO/TC 197  
Hydrogen technologies

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Secretariat: SCC (Canada)

**N 895 Draft agenda -26th ISOTC 197 plenary meeting Rev 3**

Replaces: N 888

Document type: Meeting agenda

Date of document: 2017-11-07

Expected action: INFO

Background: Here is a revised meeting Notice/Agenda.

Some details were added concerning the hosts, the location of the meetings, and agenda items 11.2 and 14.

A detailed agenda for the meeting on Wednesday Dec. 6th will be sent out later.

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



**NOTICE OF MEETING / DRAFT AGENDA  
CONVOCATION / PROJET D'ORDRE DU JOUR**

Date 2017-11-07

Reference

**ISO/TC197 N 895** (replaces N 888)

Title of / Titre du TC

**HYDROGEN TECHNOLOGIES  
TECHNOLOGIES DE L'HYDROGENE**

Secretariat / Secrétariat  
**SCC/BNQ** (see contact below)

Host / Invitant

China National Institute of  
Standardization (CNIS) and  
Foshan Municipality

**MEETING / RÉUNION** 197 - 26

Meeting dates / Dates de la réunion **December 7<sup>th</sup> & 8<sup>th</sup>, 2017  
(Thursday Dec 7<sup>th</sup> 9 h to 17 h & Friday Dec 8<sup>th</sup> 9 h to 14 h)**

**Place / Lieu:** InterContinental Hotel Foshan

No. 20 Denghu East Road, Nanhai District, Foshan, Guangdong Province, China

**Meeting room/Salle de conférence:** TBD

**NOTE:** See N 893 and 894 for hotel reservation information

Reception/Dinner Wed. Dec. 6<sup>th</sup> at Guangfa Financial Center hosted by Nanhai District  
No. 6 Denghu East Road, Nanhai District, Foshan

The names of delegates (or observers) and the name of the head of the delegation should also be sent to the secretariat of the committee, at least 3 weeks prior to the opening of the meeting (**Nov. 15, 2017**).

Une liste indiquant les noms des délégués (ou observateurs), ainsi que le nom du chef de la délégation, devrait également parvenir au secrétariat du comité 3 semaines au moins avant l'ouverture de la réunion (**15 nov. 2017**).

**Parallel meetings to be held in conjunction to the ISO/TC 197 plenary meeting  
Réunions parallèles qui seront tenues conjointement avec la réunion plénière de l'ISO/TC 197**

<b>Working group/ Groupe de travail</b>	<b>Dates</b>	<b>Meeting room/ salle</b>
<b>WG 19 Station Dispensers Meeting</b> -----	<b>Dec. 4<sup>th</sup> 9h to 17h</b>	<b>InterContinental Hotel</b>
<b>WG 19 Station Dispensers Meeting</b> -----	<b>Dec. 5<sup>th</sup> 9h to 17h</b>	<b>InterContinental Hotel</b>
<b>WG 24 Fueling Stations Meeting</b> -----	<b>Dec. 5<sup>th</sup> 9h to 17h</b>	<b>InterContinental Hotel</b>
<b>Chinese H2 Energy Summit and ISO Strategic Planning Meeting</b> ---	<b>Dec. 6<sup>th</sup> 8h30 to 18h</b>	<b><u>Guangfa Financial Center</u></b>
<b>Optional Event: Visit Hydrogen Projects in Nanhai and Yunfu</b> -----	<b>Dec. 8<sup>th</sup> 14h30 to 18h</b>	
<u>Note:</u> Chinese Hydrogen Energy and Fuel Cell Exhibition -----	<b>Dec. 6<sup>th</sup> to 8<sup>th</sup></b>	

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**Day One** (Thursday Dec. 7<sup>th</sup>, 2017) 09 h to 17 h

1. Opening of the meeting
2. Roll call of delegates
3. Adoption of the agenda
4. Appointment of the resolution drafting committee
5. Review of the 25<sup>th</sup> Plenary Meetings (see N 884 and N )
6. Review of operational progress
  - 6.1 Performance evaluations of Chair, TAB and Secretary (N 836)
  - 6.2 Performance evaluations of 2016 Strategic Planning and Plenary Meeting (N 837)
  - 6.3 Report of Dr Mao the Vice-Chair for Developing Countries
7. Progress review of technical programs, with reports from TPDs and WG Convenors
  - 7.1 Changes to ISO Directives
  - 7.2 Components and Vehicular Applications (TPD, Craig Webster)  
Active WGs: WG5, WG 18, WG19, WG20, WG22, WG23, including the renewal of convenors
  - 7.3 Built Environment and Safety (TPD, Jay Keller)  
Active WG: WG24
  - 7.4 Production, Storage and Handling (TPD, Hervé Barthélémy)  
Active WGs: WG15, WG21, WG25, WG 26, including disbanding of WG 17 and renewal of convenors.
  - 7.5 Stationary and Fuel Cell Applications (TPD, Hidenori Tomioka)  
Active WGs: WG27, WG 28, TC 158/WG 7 (Hydrogen analytical methods).
8. Documents Published: ISO/TS 19883:2017 *Safety of pressure swing absorption systems for hydrogen separation and purification*, developed by WG 17 with Gao Yuchuan, from China as convenor.
9. Systematic Reviews and Documents more than six years old:
10. New work item proposals

**Day Two** (Friday Dec. 8<sup>th</sup>, 2017) 09 h to 14 h

11. Liaisons and reports of liaisons
  - 11.1 Existing Liaisons (ex. ISO/TC 22 SC 37, TC 22/SC 41, TC 58/SC 2, TC 58/ SC 3 (N), TC 158, TC 220, IEC TC 105, CEN/TC 268 (N), CEN-CLC/TC6 (N), etc.)
  - 11.2 Proposals for new liaisons and/or cancelling existing liaisons: Request from ECMA for Liaison A
12. Business Plan for TC 197
  - 12.1 Mini-Round Table on Standardization of Hydrogen Components
  - 12.2 Marketplace/Members Updates on H2 Programs and experience (max. 10 min./presentation)
13. Permanent editing committee
14. Future ISO/TC 197 Meetings (possible locations and approximate dates):  
Dec. 6 and 7, 2018 in Vancouver, Canada (hosted by CSA)  
for the Fall of 2019 TBD (preferably in Europe)
15. Other business:
16. Approval of resolutions
17. Closure of the meeting (end at 14h)