



ISO/TC 197
Hydrogen technologies

Email of secretary: jonathan.lafontaine@bnq.qc.ca
Secretariat: SCC (Canada)

Item 10 CENCLCJTC6 presentation

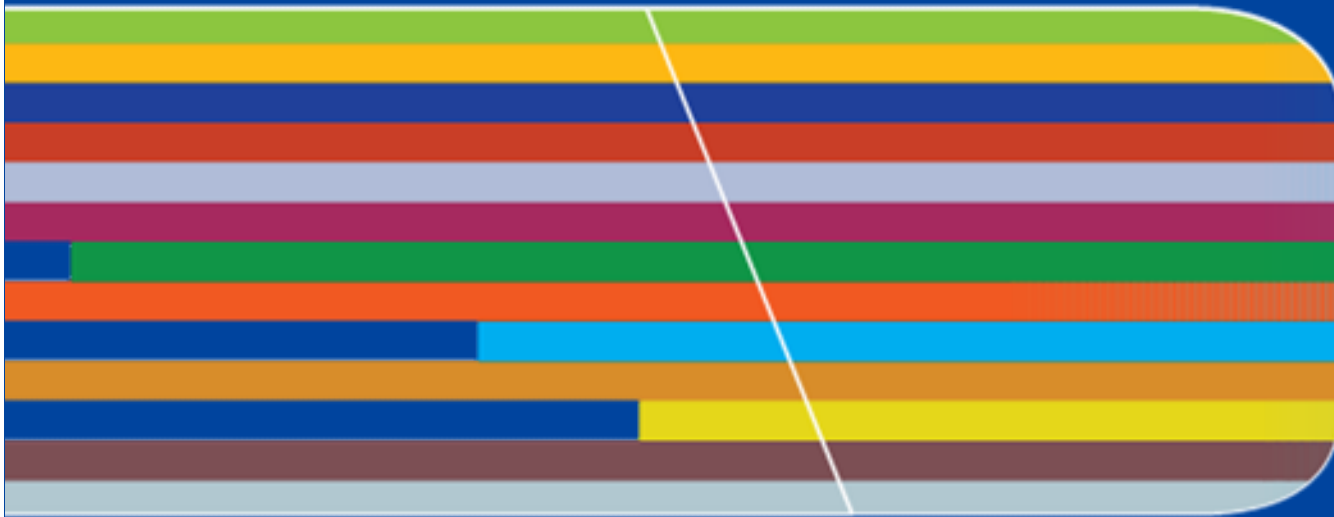
Document type: Other meeting document

Date of document: 2018-12-13

Expected action: INFO

Background: Please find a presentation made during the Vancouver plenary meeting under item 10.
Agenda is N 1035.

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



CEN-CLC/JTC 6 Hydrogen in Energy Systems

ISO TC 197 | 6th of December 2018 | Vancouver

WG 1 Terms and Definitions

DECISION 107/2018 taken by **CEN/CLC/JTC 6** on **2018-10-04**

Subject: CEN/CLC/JTC 6 – WG 1 Terms and Definitions – pNWIP Vocabulary

The *CEN/CLC/JTC 6 Hydrogen in energy systems*

- welcomes the progress and presentation made by WG 1 presented by Ms Dominika Klassek;
- welcomes the adoption of the pNWIP “Hydrogen in Energy Systems – Vocabulary”;
- needs to contact ISO/TC/197 regarding the Vienna Agreement
 - o noting that exceptional CEN lead is only possible if the P-members of the respective ISO committee that are not CEN national members agree by simple majority to allow the CEN committee to lead.
- ISO/CS and CCMC are kept fully informed of the relevant decisions of the CEN and ISO committees.

The decision was taken by *unanimity*.

WG 1 Terms and Definitions

DECISION 108/2018 taken by **CEN/CLC/JTC 6** on **2018-10-04**

Subject: CEN/CLC/JTC 6 – WG 1 Terms and Definitions – Call for Experts

The *CEN/CLC/JTC 6 Hydrogen in energy systems*

- Requests the secretariat to set out a new call for experts to ensure expertise for all focus areas as defined in the pNWIP;
 - o Noting that the secretariat will provide the focus areas to which the experts will contribute to,

WG 1 Terms and Definitions

For review to ISO TC 197: pWI *Hydrogen in energy systems – 'Vocabulary'*

- The pNWIP circulated for 2-months ballot 2018-08-04 until 2018-09-28
- Work to further develop the adopted pNWIP can be continued
- Need to contact relevant liaison (ISO TC 197 regarding the Vienna Agreement)
 - Exceptional CEN lead is only possible if the P-members of the respective ISO committee that are not CEN national members agree by simple majority to allow the CEN committee to lead.
 - ISO/CS and CCMC are kept fully informed of the relevant decisions of the CEN and ISO committees.
 - Coordination via ISO TC 197 Project leader, proposal Nick Hart (ITM)

Question to ISO TC 197: to agree to develop the above document under the Vienna Agreement with CEN lead?

