



ISO/TC 197
Hydrogen technologies

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

Call for experts - WG29 - 2020

Document type: Public document

Date of document: 2020-04-30

Expected action: INFO

Background: Please find attached a CALL FOR EXPERTS related to WG 29.
Contact your member body to signal interest in joining this WG before 29 May 2020.

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



Call for experts – ISO/TC 197 WG29

Interested parties are invited to confirm their interest to their Member Bodies by 31 05 2020

Dear members,

As resolved by ISO/TC 197 (resolution number 464) and confirmed in item 9 of the meeting minutes of the 2019 plenary meeting, ISO/TC 197 is requesting that all heads of delegations invite qualified and interested experts to join the following working group. Experts not currently registered in the ISO community are invited to contact their respective national member body to be able to take part in this work.

WG29, Convenor: Jay Keller, Topic: [Basic considerations for the safety of hydrogen systems](#)

Summary of upcoming work item:

The ISO/TC 197 Working Group (WG) 29 will examine the accuracy of table 1 from ISO 11114-4 referenced in ISO/TR 15916 Basic Safety Considerations (please see attached ISO 2019 plenary presentation). It has been brought to our attention that the table might not be 100% accurate, which we need to verify and correct where required. The scope of this WG is limited to only updating the table with what is currently understood to be state-of-the-art.

If you are interested in working on this, please contact your national member body and request participation on WG29.

For more detailed information relative to this WG29 call for experts, please contact the ISO/TC 197 Secretariat (jonathan.lafontaine@bnq.qc.ca) by 31 5 2020.

Best regards,

Jonathan Lafontaine,
Committee Manager of ISO/TC 197
Bureau de normalisation du Québec
on behalf of the Standards Council of Canada