



ISO/TC 197
Hydrogen technologies

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

Plenary - CENELEC TC6 Liaison Report 2017-12

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Background: Her is the presentation made by Guy de Réals at the ISO/TC 197 plenary meeting in China 2017-12.

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



ISO TC 197,
Liaison report CEN CENELEC TC6
Hydrogen in Energy Systems

Guy de Réals, Air Liquide

ISO TC 197 - Foshan, China - 7th Dec 2017



Activity update CEN CENELEC TC6

- **ACTIVITIES CEN-CLC/TC 6**
- Last plenary meeting > october 4 2017 in Brussels
- Projects:
- **WG 1 Terms and definitions** > Convenorship Poland. Dominika KLASSEK
 - Vienna agreement under CEN lead. Contact to be initiated by CEN TC6 with TC197 for parallel development
 - NWI in preparation for a TR
- **WG 2 Guaranties of origin** > Convenorship FR : Jacques Dubost (ENGIE) + Guy de Reals (AIR LIQUIDE)
 - preliminary new work item circulated for adoption. Next meeting Dec 18



Activity update CEN CENELEC TC6

- WG 3 H2 **Safety** > Call for convenor under way.
Adhoc groups that may result in preliminary NWI
 - Ad hoc group Safety – Use of hydrogen in the public domain – Mobile refueling stations > Animation NO
 - Ad hoc Group Safety – Safety aspects of Fuel Cell Vehicle parking houses;
 - Ad hoc Group Safety – Hydrogen in Tunnels
NWIPs for Methodologies for verification and assessment of FCEV traffic in road tunnels for (fire) safe tunnels
 - Ad hoc Group Safety – Mobile refueling station > Animation NL
TC6 requested to identify the gaps and liaise with TC197 to see if they can be addressed within ISO 19880-1
- Ad hoc group **Electrolyser to the e-grid** > Animation ?
- Next meeting TC 6: April 12, Oct 4, 2018