



ISO/TC 197  
Hydrogen technologies

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**Item 7.2 WG 18 Progress Report - 6Dec2018**

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Background: Please find agenda in N 1035.  
Find attached the presentation related to WG 18 made during  
the Vancouver plenary meeting.

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

# ISO/TC 197 Plenary Meeting

## Working Group 18 Progress Report

Livio Gambone

Vancouver, BC

December 6, 2018

# WG 18 Progress Report

## ISO 19881 Gaseous hydrogen: Land vehicle fuel containers

- ISO Projects Final Review Completed and document to be published shortly
- WG 18 could continue working in 2019 to address the following:
  - Technical comments received during FDIS ballot
  - Incorporate Type 3 designs based on new stress rupture testing proposed for UN GTR 13 Phase 2
  - Misc. harmonization with other modified UN GTR 13 Phase 2 test procedures

# WG 18 Progress Report

## ISO 19882 Gaseous hydrogen: Thermally activated pressure relief devices for compressed hydrogen vehicle fuel containers

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- WG 18 could continue working in 2019 to address the following:
  - Technical comments received during FDIS ballot
  - Misc. harmonization with other modified UN GTR 13 Phase 2 test procedures

**Request resolution to continue the work of WG 18 in 2019**