

ISO/TC 197 Hydrogen technologies

Email of secretary: jim.ferrero@bnq.qc.ca

Secretariat: SCC (Canada)

ECMA Liaison report for ISO 1975th Dec. 2016

Document type: Other meeting document

Date of document: 2017-11-24

Expected action: INFO

Background: This is the liaison report that ECMA provided for the 2016

Plenary meeting in the Netherlands.

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

European Cylinder Makers AssociationFor Safe and Efficient European Gas Cylinders



Kempen Germany 05th Dec. 2016

To the Secretary of ISO/TC197

ECMA Liaison Report 2016 to ISO TC 197

ISO TC197 plays an important role for ECMA and its members. The standardization of gas cylinders and pressure receptacles for the transport and storage of compressed Hydrogen have enormous importance for cylinder manufacturers.

We are currently active in WG-15 for the development of ISO/CD 19884 - "Gaseous hydrogen — Cylinders and tubes for stationary storage".

In WG 18 we are collaborating for the development of ISO 19882 - "Gaseous hydrogen -Thermally activated pressure relief devices for compressed hydrogen vehicle fuel containers".

Furthermore ECMA is interested to become active in WG-25 in the revision of ISO 16111 "Transportable gas storage devices -- Hydrogen absorbed in reversible metal hydride". We have already submitted an application to the Secretary of ISO/TC197 in order to expand our liaison to WG-25.

ECMA is therefore very interested to continue the liaison with ISO TC 197.

There are currently no areas of concern by ECMA with ISO/TC 197 which need to be addressed. However on projects with common interest to our business we would like to continue our participation.

We wish you a successful plenary meeting.

Klaus Markhoff

ECMA Secretary General

Secretary General: Gerhard König

Kollnitz 52