



ISO/TC 197
Hydrogen technologies

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

Strategic Planning Meeting Agenda Rev 1 2016-12-07

Replaces: N 783

Document type: Meeting agenda

Date of document: 2016-12-05

Expected action: INFO

Background: Here is the revised agenda for the ISO-JRC Strategic Planning Meeting that will take place on Wednesday Dec. 7th at the new starting time of 8h30 in the Hotel Zuiderduin, meeting room Lamoraalzaal.

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

JRC-ISO Strategic Planning Meeting
“H2@Market: Multi-fuel Stations and Power to Large Scale Hydrogen”
December 7, 2016, Egmond aan Zee, the Netherlands

Morning Session (8:30 – 12:15)

Introduction (Marc Steen and Andrei V. Tchouvelev) 08:30 – 08:50

- Welcome and introductions
- Objectives of the Strategic Planning Meeting
- Practical information

Welcome on behalf of the Netherlands (D. Schaap) 08:50 – 09:00

Topic “Multi-fuel Stations” (Chair Andrei V. Tchouvelev)

Stage Setting (Andrei V. Tchouvelev) 09:00 – 09:15

Panelists’ presentations on deployment experience 09:15 – 10:15

- Japan (Ikeda, HySUT)
- China (Zheng, on behalf of China H2 & FC Association)
- USA (Keller / James, H2USA)

Coffee break 10:15 – 10:45

Panelists’ presentations on deployment experience 10:45 – 11:45

- France (de Reals, Air Liquide)
- UK (Hart, ITM)
- NL (Büthker, PitPoint)

Panel Discussion: next steps and key actors 11:45 – 12:15

Lunch 12:15 – 13:15

JRC-ISO Strategic Planning Meeting

“H2@Market: Multi-fuel Stations and Power to Large Scale Hydrogen”

December 7, 2016, Egmond aan Zee, the Netherlands

Afternoon Session (13:15 – 16:00)

Topic “Power to Large Scale Hydrogen” (Chair Marc Steen)

Stage Setting (Marc Steen)	13:15 – 13:30
Panelists’ presentations on regional initiatives	13:30 – 14:45
<ul style="list-style-type: none">- CEN SFEM WG H2 overview (Weidner, JRC)- Power to Hydrogen (Newton, ITM)- A German industry view (Wolf, Siemens AG)- Gas Networks Integration (Judd, GERG)- H2@Scale (Keller / James, US DOE)	
Panel Discussion: next steps and key actors	14:45 – 15:15
Summary of the day (A. Tchouvelev, M. Steen)	15:15 - 15:30
Coffee break	15:30 – 16:00
<i>Possibility to attend the final webinar of the HyTransfer project</i>	<i>16:00 – 18:00</i>