



70 MPa Hydrogen Vehicle Fuelling Connector Workshop on 22-23 November 2010 in Mainz Kastel, Germany

Dear members,

The leadership of ISO/TC 197 and Mr. Livio Gambone, the convener of ISO/TC 197 WG 5 are pleased to solicit your participation in the **70 MPa Hydrogen Vehicle Fuelling Connector Workshop** that will take place on 22-23 November 2010 in Mainz Kastel, Germany.

As you will see in the attached announcement, the purpose of this Workshop is to share data with the view of reaching consensus on the profile of the 70 MPa hydrogen vehicle fuelling connector. This workshop is open to all stakeholders worldwide. Do not miss the opportunity to input into the selection of the profile that will be used for fuelling 70 MPa passenger vehicles at gaseous hydrogen fuelling stations.

Please note that the outcome of this Workshop will be used as recommendations to ISO/TC 197 WG 5 that is currently working on the second edition of **ISO 17268 Gaseous hydrogen land vehicle refuelling connection devices**.

We are looking forward to seeing you in Germany. Please confirm your attendance as soon as possible or at the latest by **5 November**. Thank you.

Yours sincerely,

Sylvie Gingras, Secretary of ISO/TC197
Bureau de normalisation du Québec
on behalf of the Standards Council of Canada

Address reply to:



Ms. Sylvie Gingras, Secretary of ISO/TC 197
Bureau de normalisation du Québec
333, rue Franquet
Québec (Québec) CANADA G1P 4C7
Tel: + 1 418 652 2238 (ext. 2655) Fax: + 1 418 652 2292 E-mail: sylvie.gingras@bnq.qc.ca

70 MPa Hydrogen Vehicle Fuelling Connector Workshop

Dates: 22 November 2010 from 9:30 a.m. to 4:30 p.m.
23 November 2010 from 9:30 a.m. to 12:00 p.m.

Location: GM Alternative Propulsion Center Europe (see attached map - 25 minutes from Frankfurt by train)
Peter-Sander Str. 43,
55252 Mainz-Kastel, Germany
Phone: +49-6142-7

Goal: Reach industry consensus on the profile of the 70 MPa hydrogen vehicle fuelling connector

Outcome: Recommendations are to be summarized at the end of the workshop and fed into the work of ISO/TC 197 WG 5 that is currently working on the second edition of ISO 17268 *Gaseous hydrogen land vehicle refuelling connection devices*.

Who should attend: This workshop is open to all stakeholders worldwide. Do not miss the opportunity to input into the selection of the profile that will be used for fuelling 70 MPa passenger vehicles at gaseous hydrogen fuelling stations.

Agenda

1. Workshop goals
2. ISO/TC 197 activities on the standardization of fuelling connectors – Randy Dey
3. Second edition of ISO 17268: Technical Details – Livio Gambone
4. Component Manufacturer Experience
5. Fuelling Station Providers/Operators Experience
6. Vehicle OEM Experience
7. Other stakeholder experience
8. Moderator led discussion
9. Summary of Workshop - Recommendations to ISO/TC 197 WG 5

Recommended hotels: A list of recommended hotels is attached. Our host is recommending hotels in Mainz, however hotels in Wiesbaden are also included for your convenience.

Confirm your participation: We are looking forward to seeing you in Germany. Please confirm your attendance as soon as possible or at the latest by **5 November** to Sylvie Gingras, Secretary of ISO/TC 197 at the following email address: Sylvie.gingras@bnq.qc.ca



Hotels in Mainz and Wiesbaden

Name	Street	City		Phone	Fax	Price (approx.)
Alina	Wiesbadener Str. 124	55252	Mainz-Kastel	06134 - 2950	06134 - 69312	62,00 €
Dorint	Augustusstraße 6	55116	Mainz	06131 - 954 - 663	06131-954100	87,00 €
Hilton City	Münsterstraße 11	55116	Mainz	06131 - 2780	06131-278567	129,00 €
Hilton International	Rheinstraße 68	55116	Mainz	06131 - 245-591	06131-245589	129,00 €
Hotel Königshof	Schottstr. 1 - 5	55118	Mainz	06131 - 960 110	06131-611271	62,00 €
Hyatt	Malakoff-Terrasse 1	55116	Mainz	06131 - 731234	06131-731235	135,00 €
Ibis	Holzhofstr. 2	55115	Mainz	06131-2470	06131-234126	59,00 €
Favorite Parkhotel	Karl-Weiser-Straße 1	55116	Mainz	06131 - 80150	06131-8015420	129,00 €
Atrium Hotel	Flugplatzstraße 44	55126	Mainz-Finthen	06131 - 4910	06131-491128	138,00 €
Novotel	Haifa Allee 8	55128	Mainz-Bretzenheim	06131-934240		74,00 €
Mainzer Hof	Kaiserstr. 98	55116	Mainz	06131-288990	06131-228255	70,00 €
Aukamm	Aukammallee 31	65191	Wiesbaden	0611 - 5760	0611-576264	70,00 €
Crowne Plaza	Bahnhofstr. 10-12	65185	Wiesbaden	0611-162-0	0611-304599	109,00 €
Dorint Pallas Hotel	Auguste-Viktoria-Straße 15	65183	Wiesbaden	0611 - 33060	0611-303960	130,00 €
Hotel Drei Lilien	Spiegelgasse 3	65185	Wiesbaden	0611 - 991780	0611 - 9917888	145,00 €
Hotel am Schlosspark	Armenruhstrasse 2	65203	Wiesbaden	0611-609360	0611 - 6093660	75,00 €
Klee am Park	Parkstr. 4	65189	Wiesbaden	0611 - 9001-0	0611 - 9001310	92,00 €
Nassauer Hof	Kaiser-Friedrich-Platz 3	65183	Wiesbaden	0611 - 1330	0611-133632	223,00 €
Radisson Schwarzer Bock	Kranzplatz 2 - 4	65183	Wiesbaden	0611 - 1550	0611-155652	170,00 €
Ramada	Abraham-Lincoln-Str. 17	65189	Wiesbaden	0611 - 7970	0611-761372	148,00 €

Location GMAPCE, Mainz-Kastel

GM Alternative Propulsion Center Europe

Mail: Adam Opel GmbH
GM Alternative Propulsion Center Europe
IPC MK-01
65423 Rüsselsheim

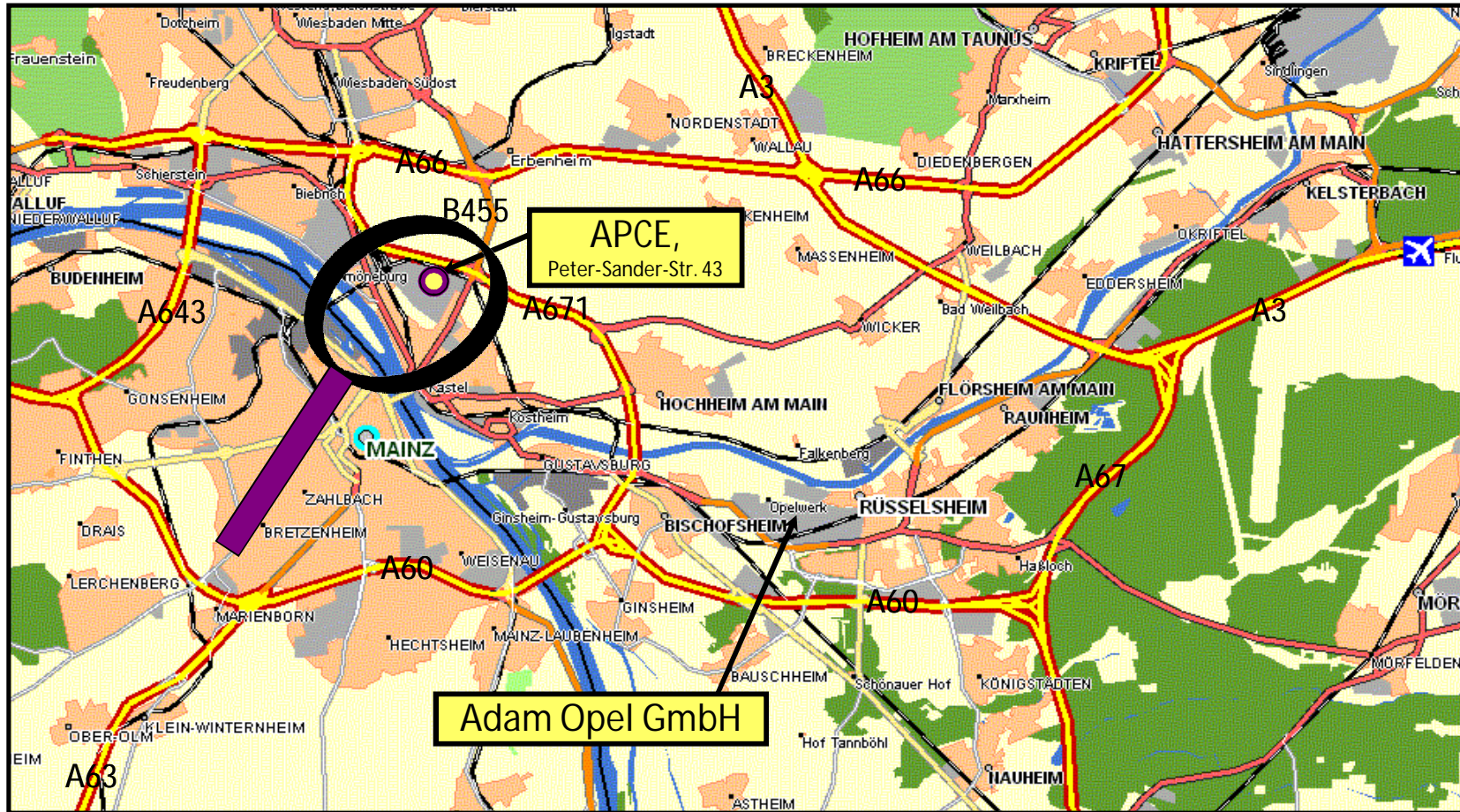
Phone: +49-6142-7 + Ext.

Fax: +49-6142-7 + Ext.


Location: Peter-Sander Str. 43,
55252 Mainz-Kastel



Location GMAPCE, Mainz-Kastel



Location GMAPCE, Mainz-Kastel

 Traffic light

