

Hydrogen Fuel Cell Based Mobility and Fuel Cell Bus Development in Central Europe

19 February 2014

MTA Research Centre for Natural Sciences (TTK), Q2 building , central lecture hall H-1117 Budapest, District XI, Magyar Tudósok Körútja 2.

Program

- | | |
|---------------|---|
| 08:30 - 09:00 | Arrival, registration and preview of the exhibited evopro electric bus |
| 09:00 - 09:15 | Dr. Zoltán Cséfalvay , State Secretary for Parliamentary and Strategic Affairs, Ministry for National Economy, Hungary. Chairman of the Workshop |
| | Welcome and official opening of the Workshop |
| 09:15 - 10:00 | Bert de Colvenaer , Executive Director, Fuel Cell and Hydrogen Joint Undertaking, Belgium
Towards the Deployment of Fuel Cells and Hydrogen Technologies |
| 10:00 - 10:40 | István Wahl , Executive Director, MABI-BUS Ltd., Hungary
Innovative Modular Citybus Concept for Zero Emission Transport |
| 10:40 - 11:30 | Close view on the evopro electric bus (exhibited at the venue) & coffee break |
| 11:30 - 12:00 | Chris Guzy , Vice President and CTO, Ballard Power Systems, Canada
Advances in Hydrogen Fuel Cells for Public Transportations |
| 12:00 - 12:45 | Marieke Reijalt , Executive Director, European Hydrogen Association, Belgium
Building H2 Corridors: the Support of National and Regional Clusters in Linking the First Hydrogen Hubs |
| 12:45 - 13:15 | Martin Tröger , Market Development Manager, Hydrogenics GmbH, Germany
Plug & Play Solutions for Fuel Cell Buses |
| 13:15 - 14:00 | Lunch |
| 14:00 - 14:30 | Adwin Martens , Director, WaterstofNet, Belgium
Flemish New Industrial Policy Towards Hydrogen and Fuel Cells |
| 14:30 - 15:00 | Dr. Marta Svoljšak , Project Manager, Petrol, d.d., Slovenia
Demo Hydrogen Filling Station (HRS) in Slovenia |
| 15:00 - 15:30 | Dr. Ioan Iordache , Executive Director, Romanian Association for Hydrogen Energy, Romania
Towards a Hydrogen Economy in Romania, Present Situation and Perspectives |
| 15:30 - 16:00 | Dr. András Tompos , Director, Institute of Materials and Environmental Chemistry, Research Centre of Natural Sciences, HAS, Hungary
Role of Heterogeneous Catalysts in Hydrogen Technologies |
| 16:00 - 16:30 | Final conclusions |

www.hfc-workshop.com

Main sponsor:



Sponsors:



Combitech-Nanotech Kft.



B&S
Bogányi és Fia Kft.