

"Hydrogen fuel cell based mobility and fuel cell bus development in Central Europe"

Workshop programme

Date: February 19, 2014.

Location: Budapest, MTA Research Centre for Natural Sciences (TTK)

Address: H-1117 Budapest (District XI.), Magyar Tudósok körútja 2., Q2 building

9:00 dr. Zoltán Cséfalvay, <i>State Secretary for Parliamentary and Strategic Affairs</i> , Ministry for National Economy, Hungary Welcome and official opening of the Workshop
9:15 Bert de Colvenaer, <i>Executive director</i> , Fuel Cell and Hydrogen Joint Undertaking (Belgium) Towards the deployment of fuel cells and hydrogen technologies"
10:00 István Wahl, <i>executive director</i> , evopro Bus Kft. (Hungary) Innovative modular citybus concept for zero emission transport
10:40 Close view on the evopro electric bus (exhibited at the venue) & coffee break
11:30 Chris Guzy, <i>Vice President and CTO</i> , Ballard Power Systems (Canada) Advances in Hydrogen Fuel Cells for Public Transportations
12:00 Marieke Reijalt, <i>Executive director</i> , European Hydrogen Association (Belgium) Building H2 corridors: the support of national and regional clusters in linking the first hydrogen hubs
12:45 Martin Tröger, <i>Market development manager</i> , Hydrogenics GmbH, (Germany) Plug & Play Solutions for Fuel Cell Buses
13:15-14:00 Lunch
14:00 Adwin Martens, <i>Director</i> , WaterstofNet (Belgium) Flemish New Industrial Policy towards hydrogen and fuel cells
14:30 dr. Marta Svoljšak, <i>Project manager</i> , Petrol, d.d., Slovenia (Slovenia) Demo Hydrogen Filling Station (HRS) in Slovenia
15:00 dr. Ioan Iordache, <i>Executive director</i> , Romanian Association for Hydrogen Energy, (Romania) Towards a hydrogen economy in Romania, present situation and perspectives
15:30 dr. András Tompos, <i>Director</i> , Institute of Materials and Environmental Chemistry, Research Centre of Natural Sciences, HAS (Hungary) Role of heterogeneous catalysts in hydrogen technologies
16:00 Final conclusions