

PLANNING THE ROAD TO COMMERCIALISATION

For Hydrogen Transport in Denmark & Scandinavia

Hydrogen Link Workshop 8 | May 28, 2010 | 10:00PM - 15:00AM



The Honda FCX Clarity in the tunnel from Malmö to Copenhagen December 2009

Location: Danatank A/S, Nylandsvej 9, 6940 Lem, Denmark | Free registration at info@hydrogenlink.net by 20th May 2010

You are hereby invited to the 8th Hydrogen Link workshop where the overall theme will be “*Planning the road to commercialisation for hydrogen transport in Denmark and Scandinavia*”. The motivation are the major and continuous announcements and initiatives from energy companies and car manufacturers in the past six months, all pointing towards 2015 as a possible market introduction year for hydrogen powered vehicles.

In September last year car manufacturers and energy companies released joint statements on working towards serial production of fuel cell vehicles by 2015 and deployment of hydrogen refuelling stations in Germany. Following this a European commercialisation effort has been initiated with the intent to develop a planning basis for rollout of fuel cell vehicles and hydrogen stations with starting point in Germany and a following expansion into other regions.

With the past efforts on hydrogen for transport in Denmark and Scandinavia it is of great importance that the region as a whole is positioned towards this European planning process. Therefore this Hydrogen Link workshop is to focus on how Denmark and Scandinavia can start planning the road to commercialisation.

In such planning process it is both important to build upon previous planning experiences in Europe as well as ensuring an optimal connection between the hydrogen infrastructure and the future renewable energy system. Therefore the workshop will include presentations from past European hydrogen infrastructure planning as well as input on the future expected renewable energy system. This is to act as a solid basis for discussing at the workshop how Denmark and Scandinavia can and should start the planning efforts towards commercialisation.

We look forward to your important input at this event.

PROGRAM

10.00 – 10.15	Welcome by meeting host Dana-Tank A/S <i>Claus Holm, Dana-Tank A/S</i>		
10.15 – 10.30	Status hydrogen for transport in Scandinavia <i>Mikael Sloth, H2 Logic A/S</i>	12.50 – 13.15	A future viable energy system in Denmark <i>Klaus Illum, ECO Consult</i>
10.45 – 11.00	Status hydrogen for transport in Norway <i>Bjørn Simonsen, HyNor</i>	13.15 – 13.45	Planning hydrogen for transport in Norway <i>Steffen Møller Holst, SINTEF</i>
11.00 – 11.15	Status hydrogen for transport in Denmark <i>Flemming Wennike, Hydrogen Link Denmark</i>	13.45 – 14.15	Planning hydrogen for transport in Germany <i>Ulrich Büniger, LBST GmbH</i>
11.15 – 11.30	The Danish Hydrogen & Fuel Cell Partnership <i>Aksel Mortensgaard, director</i>	14.15 – 14.40	EU commercialization activities – the scene for DK <i>Mikael Sloth, H2 Logic A/S</i>
11.30 – 12.30	Lunch and tour around Dana-Tank A/S	14.40 – 15.00	Joint discussion on next steps for planning commercialisation in Denmark & Scandinavia
		15.00 –	Coffee