Miljø- og Planlægningsudvalget, Det Energipolitiske Udvalg, Erhvervsudvalget, Det Energipolitiske Udvalg,

Erhvervsudvalget 2009-10

MPU alm. del Bilag 110, EPU alm. del Bilag 54Bilag 54, ERU alm. del Bilag 35Bilag 35, EPU alm. del Bilag 54Bilag 54, ERU

alm. del Bilag 35Bilag 35 Offent<mark>ligt</mark>



You are invited to this important event at which car manufacturers and energy companies will present an update on the latest developments in hydrogen technology and the use of fuel cells in transport. The event will take place at the National Danish Parliament in Copenhagen just one week before the United Nations Climate Change Conference.

Electric transport will be among several technologies that will help increase sustainability in the transport sector and the use of renewable energy. Hydrogen fuelled electric vehicles produce no harmful emissions, are highly energy efficient and can encourage the use of renewable electricity for transport purposes.

Hydrogen and fuel cell technology supplements batteries in electric vehicles and therefore provides the same convenience as gasoline and diesel with regards to fast refuelling and a long driving range. Many companies worldwide are investing in this technology with the aim of market introduction by 2015.

At this event, key speakers from world leading car manufacturers and energy companies will present the latest progress and plans for hydrogen and fuel cell transport. In addition, fuel cell vehicles from these manufacturers will be showcased outside the parliament building.

We look forward to seeing you at this important event.

PROGRAM

11.45 - 12.00	Registration & refreshments Arrival of fuel cell cars	13.00 - 13.15	Presentation by Volvo Niklas Gustavsson, Vice President Environmental & Public Affairs, Volvo Group Coffee break
12.00 - 12.05	Welcome by meeting moderator Lars Sjunnesson, E.ON & Scientific Committee Member, Fuel Cells & Hydrogen Joint Undertaking Speech by VIP politician To be named	13.15 - 13.45	
		13.45 - 14.00	Presentation by Linde Markus Bachmeier, Head of Hydrogen Solutions and Advanced Customer Applications
12.05 - 12.15			
12.15 - 12.30	Presentation by Daimler Peter Fröschle, Manager Strategic Energy Projects & Maylet Daysleymout CR/AFR	14.00 - 14.15	Presentation by Vattenfall Oliver Weinmann, Head of Innovation Management
12.30 - 12.45	Projects & Market Development GR/AFP Presentation by Honda Toyohei Nakajima, Senior Vice President, Honda R&D Europe GmbH	14.15 - 14.30	Clean Energy Partnership in Germany Patrick Schnell, TOTAL and Ingunn Moe, StatoilHydro
12.45 - 13.00	Presentation by Toyota Akihito Tanke, Executive advisor to the Toyota President, Energy Research Group	14.30 - 14.45	Scandinavian Hydrogen Highway Partnership Sven Wolf, director Hydrogen Sweden
		14.45 - 15.00	Q&A session & meeting round-up
		15.00 - 15.30	Showcase of fuel cell cars & VIP test drives

FREE REGISTRATION AT: info@hydrogenlink.net BY 20th Nov. 2009

Limited seats available - fast registration recommended









