



# RENEWABLE ELECTRICITY FOR TRANSPORT

HOW TO MAKE IT WORK? WHAT IS THE STATUS? WHAT DECISIONS ARE NEEDED?

Conference at Danish Parliament Christiansborg Copenhagen Denmark | 1<sup>st</sup> Dec. 2008 09.30-16.00

## Conference Program

**09.30 – 10.00 | Arrival & Registration**

**10.00 – 10.15 | Copenhagen as a Green Metropolis**

Klaus Bondam, Copenhagen Technical and Environmental Mayor

**10.15 – 10.35 | Danish hydrogen & fuel cell transport strategy**

Aksel Mortensgaard, Chairman, Danish Hydrogen & Fuel Cell Partnership

**10.35 – 10.55 | Scandinavian Hydrogen Highway Partnership**

Mikael Sloth, business development manager, H2 Logic A/S

**10.55 – 11.15 | Transport an active resource in the power system**

Peder Ø. Andreasen, Director, Energinet.dk

**11.15 – 11.45 | Coffee break**

**11.45 – 12.15 | Denmark's ambitious Energy Plan**

Connie Hedegaard, Danish Minister for Climate & Energy

**12.15–12.45 | Daimler development activities on sustainable mobility**

Peter Froeschle, Daimler fuel cell & battery drive development

**12.45 – 13.15 | Shell development of hydrogen infrastructure**

Duncan Macleod, Vice President, Shell Hydrogen

**13.15 – 14.00 | Lunch**

**14.00 – 14.20 | Dong Energy & the "Project Better Place"**

Anders Eldrup, CEO, Dong Energy A/S

**14.20 – 14.40 | Mazda hydrogen cars in Scandinavia**

Marina Maneas Bakkum, Information Manager, Mazda Norway

**14.40 – 15.00 | Think development of hybrid electric cars**

Per Finden, Think Technology ASA

**15.00 – 15.20 | StatoilHydro hydrogen infrastructure**

Ulf Hafselid, Manager, StatoilHydro

**15.20 – 15.40 | H2 Logic fuel cells & infrastructure development**

Jacob Hansen, director, H2 Logic A/S

**15.40 – 16.00 | Round up, followed by coffee**