

Hydrogen Transports!!

Clean Public Transport Buses are Here and Now

Programme for the HyFLEET:CUTE Final Conference

Tuesday, November 17 th , 2009		
0900	REGISTRATION DESK OPEN	
0900 – 1030	<p>Come and Experience the latest in Hydrogen Powered Bus Technology Test Rides available on</p> <ul style="list-style-type: none"> • Daimler FuelCELL Hybrid <p><i>You will need to register at the Registration Desk to book a ride.</i></p>	
1030 – 1045	Welcome	CONFERENCE CHAIR Dr Christian Mohrdieck, Director, Fuel Cell and Battery Drive System Development, Daimler AG
1045 – 1110	The future of Hydrogen for Clean Transport <i>Public Transport in the Future Europe - European Commission Policies and Practices</i>	Dr Anne Houtman Director Internal Market and Sustainability Directorate General for Energy and Transport European Commission
1110 – 1135	Battery and Fuel Cell <i>Germany's Way to Clean Mobility</i>	Jan Mücke Parliamentary State Secretary Ministry for Transport, Building and Urban Development (BMVBS) Germany
1135 – 1200	HyFLEET:CUTE <i>The Achievements of the Worlds' Largest Hydrogen Powered Bus Fleet</i>	Monika Kentzler, Project Coordinator, HyFLEET:CUTE Daimler AG
1200 – 1210	Welcome by City of Hamburg	Anja Hajduk, Senator for Urban Development and Environment, Hamburg
NETWORKING AND LUNCH 80 Mins		
1230 – 1330	<p>Come and Experience the latest in Hydrogen Powered Bus Technology Test Rides available on</p> <ul style="list-style-type: none"> • Daimler FuelCELL Hybrid • MAN Hydrogen ICE Bus <p><i>You will need to register at the Registration Desk to book a ride.</i></p>	
1330 – 1400	The Fuel Cell Bus, its Technology - an essential part of eMobility	Dr Christian Mohrdieck, Director, Fuel Cell and Battery Drive System Development, Daimler AG
1400 – 1430	Alternative Drive Systems for Public Transport	Bernd Maierhofer Member of the Executive Board Engineering and Portfolio Development MAN Nutzfahrzeuge AG
1430 - 1500	Hydrogen Powered Buses - What do the Operators Think? <i>Review of results from CUTE, ECTOS, STEP and HyFLEET:CUTE</i>	Georges Feltz Chef de Service, Ret'd AVL, Luxembourg
NETWORKING AND COFFEE BREAK - 30 Mins		

1530 – 1550	What comes next? <i>New mobility projects coming up</i>	Philippe Vannson, Interim Executive Director Fuel Cells and Hydrogen Joint Undertaking
1550 – 1610	Hydrogen, transport and the triple bottom line <i>An overview of the environmental, economic and social studies in HyFLEET:CUTE</i>	Nicole Whitehouse Consultant PE International
FORUM 1610 - 1730	Is there really a Future for Hydrogen Powered Buses, or are they just Promise and Water? <i>Competition and Collaboration with other Technologies</i> <ul style="list-style-type: none"> • Richard Averbeck Vice President Product Engineering Daimler Buses • Paul Jenne Transit Bus Manager, VAN HOOL N.V. • Günter Elste President/Chairperson, Hamburger Hochbahn AG • Konrad Pütz Adviser, Transport and Environmental Technology, Bellona Foundation 	Facilitated Forum with Audience Participation Includes extensive Q & A Facilitator: Mike Weston, Operations Director Transport for London
CLOSE OF DAY 1		

Day 1 Evening

EVENING PROGRAM	
1800	Evening guided tour around Hamburg ending at Dinner Venue <i>You will need to register at the Registration Desk to take part in this Walk.</i> <i>Meeting Point – Hotel Lobby</i>
19.00	Conference Dinner <i>Elb-Panorama (Atlantik Haus), Bernhard-Nocht-Strasse 113, 20359 Hamburg</i>

Day 2

Time	Wednesday, November 18 th , 2009	
0815	Morning Coffee	
0800 - 0900	<p align="center">Come and Experience the latest in Hydrogen Powered Bus Technology Test Rides available on</p> <ul style="list-style-type: none"> • Daimler FuelCELL Hybrid • MAN Hydrogen ICE Bus <p align="center"><i>You will need to register at the Registration Desk to book a ride.</i></p>	
0900 – 0910	Welcome & CONFERENCE CHAIR	Heinrich Klingenberg , Managing Director hySOLUTIONS GmbH
0910 – 0930	Hydrogen Infrastructure: What we have learnt from HyFLEET:CUTE <i>The highs, the lows, and the future of bringing H₂ supply to the mass market – a Dialogue</i>	Patrick Schnell Head, Special Projects and Hydrogen Department TOTAL Deutschland GmbH Klaus Stolzenburg Managing Director, PLANET
0930 – 0950	Transport Energy of the Future <i>Hydrogen as part of an Energy Company's Armoury</i>	Duncan Macleod Vice President Shell Hydrogen
0950 – 1010	The Stockholm way! <i>A solution without hydrogen?</i>	Eva Sunnerstedt Stockholm Environment & Health Administration
1010 - 1040	Quality and Safety <i>Performance in HyFLEET:CUTE</i>	Anne Marit Hansen Principal Business Developer StatoilHydro
NETWORKING AND COFFEE BREAK - 30 Mins		
1110 – 1210	FORUM Clean hydrogen a'plenty!! <i>Where and when? And its links to Electricity Generation.</i> <ul style="list-style-type: none"> • Patrick Schnell Head, Special Projects and Hydrogen Department; TOTAL Deutschland GmbH • Markus Bachmeier Head of Hydrogen Solutions and Advanced Customer Applications, Linde AG • André Metzner National Programme Coordinator BMVBS eMobility • Oliver Weinmann Head of Innovation Management Vattenfall Europe • Konrad Pütz Adviser, Transport and Environmental Technology, Bellona Foundation • Jaimie Levin Director of Alternative Fuels Policy and Marketing AC Transit 	Facilitated Forum with Audience Participation Facilitator: Jón Björn Skúlason General Manager Icelandic New Energy

1210 – 1230	Climate Change, Transport, and Hydrogen <i>Is Hydrogen part of the solution or just another problem?</i>	Prof. Dr. rer. pol. Olav Hohmeyer University of Flensburg (Member of IPCC Council)
1230 - 1340	FORUM Where to from here? <i>Seeing the future through some next generation H2 Bus and other mobility projects</i> <ul style="list-style-type: none"> • Frits van Drunen, Senior Project Manager Amsterdam Fuel Cell Busses • Klaus Bonhoff Managing Director and Chair Nationale Organisation Wasserstoff und Brennstoffzellen GmbH • Jaimie Levin Director of Alternative Fuels Policy and Marketing AC Transit • Mike Weston, Operations Director Transport for London • Ove Kjølstad, Contract Manager Om Ruter AS; Oslo • Gregg Singer, Consultant Representative of BC Transit, Canada 	Facilitated Forum with Audience Participation Includes extensive Q & A Facilitator: Simon Whitehouse Consultant PE International
1340	Conference Close	Heinrich Klingenberg, Managing Director, HySOLUTIONS GmbH
1345	CONFERENCE CLOSE & LIGHT LUNCH	
1400 - 1500	<p>Come and Experience the latest in Hydrogen Powered Bus Technology</p> <p>Test Rides available on</p> <ul style="list-style-type: none"> • Daimler FuelCELL Hybrid • MAN Hydrogen ICE Bus <p><i>You will need to register at the Registration Desk to book a ride.</i></p>	

A BUS SERVICE WILL BE PROVIDED TO AIRPORT AND CENTRAL TRAIN STATION

You will need to register at the Registration Desk to take advantage of this service

