

HYDROGEN FOR CLEAN TRANSPORT

Fuel cell and Hydrogen initiatives paving the way in Europe

The event is a partnership between the Fuel Cells and Hydrogen Joint Undertaking and the flagship hydrogen projects: HyFIVE and H2ME. Held at the EU Charlemagne Building, Hydrogen for Clean Transport will showcase the advances made by hydrogen technology in the transport sector and the remaining challenges working towards widespread commercialisation in Europe.

Conference opening | Press statement | 09:30 – 10:30

EU Charlemagne building, esplanade and registration area

09:30 - 10:30	30'	Coffee and registration
---------------	-----	-------------------------

10:00 –10:30	30'	Press Statement
--------------	-----	-----------------

HyFIVE Conference | 10:30 – 12:00

EU Charlemagne building, 1st floor

10:30-10:45	15'	Welcome address – DG MOVE, Deputy Director General, Maja Bakran-Marcich (TBC)
-------------	-----	--

10:45-11:00	15'	HyFIVE project overview – Greater London Authority (GLA), Simona Webb <i>Presentation of HyFIVE project objectives, results and key successes</i>
-------------	-----	---

11:00-11:15	15'	Danish Project Activities – Aarhus Municipality, Henrik D. Müller
-------------	-----	--

11:15--11:30	15'	UK Project Activities – Greater London Authority (GLA), Air Quality Manager, Elliot Treharne
--------------	-----	---

11:30-11:45	15'	Southern Cluster Activities – NOW Director, Dr. Klaus Bonhoff
-------------	-----	--

11:45-12:00	15'	Words from FCH2 JU – Fuel Cell and Hydrogen Joint Undertaking 2, Director, Bart Biebuyck
-------------	-----	---

Lunch | 12:00 – 13:30

12:00-13:30	90'	Lunch buffet
-------------	-----	--------------

H2ME conference | 13:30 – 15:30

EU Charlemagne building, 1st floor

13:30-13:45	15'	Welcome address - Oliver Bishop, Hydrogen Council (Shell) <i>Why are Fuel Cells & Hydrogen required to support the transition of the EU transport sector towards decarbonisation and how can deployment like H2ME support this transition? What are the remaining barriers (EU / National) to the successful adoption of FC & H technologies for transport?</i>
-------------	-----	---

13:55-14:55	10'	H2ME project overview – Element Energy, Director, Ben Madden
-------------	-----	---

13:55-15:25	90'	<i>What are the prospects for FCEVs today in view of recent advancements in the EV sector? What timeline for the next generation models to come to Europe?</i>
-------------	-----	---

Why are FCEVs still relevant and what are the business cases that we are starting to see emerging?

Presentations and discussion chaired by **Nicolas Brahy, Director at Hydrogen Europe**

Brief introduction of speakers

Perspectives from car industry representatives including on EVs advancements and prospects for FCEVs

Words from **ERTRAC, Chairman, Stephan Neugebauer (Director of Global Research Cooperation at BMW)**

Words from **Daimler, Senior Manager, Dr Georg Frank**

Words from **Symbio, CEO, Fabio Ferrari**

Words from **Toyota, Vice President R&D, Gerald Killmann**

Perspectives from infrastructure representatives including on technology advancements and infrastructure coverage

Words from **H2 Mobility Deutschland, Managing Director, Nikolas Iwan**

Words from **Nel Hydrogen Solutions, Senior Vice President, Jacob Krogsgaard**

Perspectives from customers on emerging business case

Words from **STEP, President, Mathieu Gardies**

Words from **CETUP, CEO, Jean-Pierre Capossele**

Q&A with audience

15:25-15:30 5' Concluding remarks, **FCH JU Governing board, Strategic Hydrogen Initiative Leader at Michelin, Valérie Bouillon-Delporte**

Conference closing | networking | 15:30 – 16:30

EU Charlemagne building, 1st floor

EU Charlemagne building, esplanade and registration area

15:30-16:30 30' Networking

16:30 End of event
