Hydrogen for Clean Transport 2023

Hydrogen Mobility Europe Project Final Conference

## Wednesday, 10.05.2023

08:30		Arrival and registration
09:30		Welcome
05.30		Michael Dolman, Director, Element Energy
		Welcome addresses
	09:35	Clean Hydrogen Partnership: Market readiness and ramp up of the hydrogen mobility sector Bart Biebuyck, Executive Director, Clean Hydrogen Partnership
	09:50	Hydrogen solutions from R&I to deployment Georgios Tzamalis, Policy Officer, DG MOVE, Unit Innovation and Research
10:00		Plenary Session – Progress to date: A European Vision
	10:00	Emerging Conclusions from the Hydrogen Mobility Europe Project Lisa Ruf, Consulting Director, Element Energy
	10:20	Hydrogen in the Alternative Fuel Infrastructure Regulation (AFIR) Dr. Bettina Hoffmann, Unit G25, German Federal Ministry for Digital and Transport
	10:40	The role of Industry in implementation National and European Hydrogen strategies Valérie Bouillon-Delporte, Director, Michelin
11:00		Coffee break
11:30		Panel Session 1 – Hydrogen refuelling infrastructure and green hydrogen production Chair: Lionel Boillot, Project Manager, Clean Hydrogen Partnership
	11:35	International developments in hydrogen infrastructure, supply, and distribution Martin Pfandl, Sales and Business Development Director EMEA, Nel Hydrogen Fueling
	11:45	Market activation and financing of a multi-modal network Ulrik Torp Svendsen, Electrolyser Development Director, Everfuel
	11:55	Matching European ambition and hydrogen demand at the regional and national level Dirk Schaap, Senior Policy Advisor Hydrogen in Transport and Mobility, Ministry of Infrastructure and Water Management, The Netherlands
	12:05	<b>Session Title TBD</b> Diederick Luijten, Vice President Hydrogen Energy, North-West Europe & CIS, Air Liquide
	12:15	Panel discussion: Development of an infrastructure providing green refuelling solutions: Challenges and Advancements
		Panellists: Martin Pfandl, Ulrik Torp Svendsen, Dirk Schaap, Diederick Luijten
12:45		Lunch break
14:00		Panel session 2 – Mobility Applications Chair: Robert Evans, CEO, Cenex
	14:05	Case Study: Taxi fleet operations in hydrogen mobility Bo Svane, CEO, DRIVR
	14:15	From prototype to operational fleets in Europe Julien Caron, CFO, Symbio ONE
	14:25	Bringing hydrogen cars to the roads Thomas T.S. Hofmann, Hydrogen Technology Project Management Hydrogen, BMW Group
	14:35	Reaching economies of scale by using synergies across mobility segments Federico Paravicini, Fuel Cell Business Manager, Toyota Motor Europe
	14:45	Panel discussion: How to achieve a ramp-up of the hydrogen mobility sector? Panellists: Bo Svane, Julien Caron, Thomas T.S. Hofmann, Federico Paravicini
15:15		<b>Closing remarks</b> Darko Levicar, Director of Transport Policy, Hydrogen Europe
15:30		Networking and get together
16:30		End of event



This project has received funding from the Fuel Cells and Hydrogen 2 Joint Undertaking (now Clean Hydrogen Partnership) under Grant Agreement No 671438 & No 700350. This Joint Undertaking receives support from the European Union's Horizon 2020 Research and Innovation programme, Hydrogen Europe and Hydrogen Europe Research.

