

How to reduce and eliminate unnecessary administrative and regulatory burdens in order to pave the way for commercial deployment of hydrogen technologies

Location: Hydrogen Europe offices, Avenue de la Toison d'Or 56-60, Brussels, Belgium

Agenda

10:00	Registration and Coffee
10:30	Welcome
	Mirela Atanasiu, FCH JU
10:40	Introduction to the HyLaw projet
	 The contribution of the HyLAW project: Results to date and the need for future work Nicolas Brahy, Hydrogen Europe
	Presentation of database Francoise de Jong, NEN
11:10	Session I: Administrative and Regulatory Barriers to the deployment of Hydrogen
	Refueling Stations
	 Presentation of HyLAW findings Alexandru Floristean, Hydrogen Europe
	 Practical Experiences with HRS Permitting Mathias Kurras, Linde
	 Practical Experiences with HRS Permitting Aliette Quint, Air Liquide
	Practical Experiences with HRS Permitting Mario Ludwig, H2 Mobility Germany
12:00	Panel Discussion I: Can we really expect to build a sizeable network of Hydrogen Refuelling
	Stations in todays' regulatory environment?
	The speakers above will be joined, for the panel discussion, by <i>Eveline Diopere, Flanders Regional Government</i> .
12:30	Lunch

13:30	Session II: Hydrogen vehicles: Hydrogen as a fuel for the maritime sector
	Presentation of HyLAW findings
	Sigrid Damman, SINTEF
	Hydroville – Experiences from Belgium
	Edouard De Witte, CMB
	Issues faced by large vessels
	Fabrizio Cadenaro, Lloyds' Register
	On-going initiatives
	Lionel Boillot, FCH JU
14:15	Coffee Break
14:30	Session III: Hydrogen and Sectoral Integration: Gas and Electricity Grid Issues
	The ability of the gas grid to support European Energy and Climate goals through
	the use of hydrogen
	Tudor Constantinescu, DG ENER – European Commission
	Presentation of HyLaw findings
	Dennis Hayter, UKHFCA
	Experiences & Perspectives on regulatory environment; future plans
	Rene Schutte, Gasunie
	Experiences & Perspectives on regulatory environment; future plans
	Eva Hennig, Thüga
15:15	Panel Discussion III – Regulatory changes needed to enable sectoral integration via
	hydrogen
	The speakers above will be joined, for the panel discussion, by:
	 Moderator: Denis Thomas, Hydrogenics
	Marcus Newborough, ITM Power
	Ian McCluskey, IGEM
	Jutta Fabjan, Verbund
16:00	Closing remarks
	Jorgo Chatzimarkakis, Hydrogen Europe

Learn more about the HyLAW project at www.hylaw.eu!

The HyLAW project has received funding from the Fuel Cells and Hydrogen 2 Joint Undertaking under grant agreement No 737977. This Joint Undertaking receives support from the European Union's Horizon 2020 research and innovation programme, Hydrogen Europe and Hydrogen Europe Research.