



ADEME – NEDO seminar on Hydrogen and electricity infrastructure for future mobility

December 13th, 2017 10:00 - 17:00

*World Efficiency show and congress, Paris Expo Porte de Versailles
Hall 7.2 – Room Antartic*

A Japanese-French simultaneous translation will be available

Programme

9.30: Welcome coffee and tea

10.00	Opening remarks	François Moisan Executive Director Strategy, Research, International – ADEME Makoto Watanabe Special Advisor - NEDO
Session 1: National policies in France and Japan Moderator: François Moisan		
10.10	The French national action frame for alternative fuels (CANCA)	Mathilde Tannous General Directorate for Energy and Climate Ministry for an Ecological and Solidary Transition
10.30	The Japanese Policy and NEDO activities for future mobility	Takehiko Nagai Director General - NEDO Europe
10.50	Hydrogen first deployment road map and Hydrogen territories call for projects	Luc Bodineau Hydrogen Expert Research and Advanced Technologies Dpt ADEME
11.10	Questions & answers	
Session 2: Hydrogen and electricity production infrastructures for future mobility Moderator: François Moisan		
11.20	JUPITER 1000 Project: Power-to-Gas, H2 and Syngas for Transportation Network	Christophe Pardieu GRTGaz
11.35	The Role of Power-to-Gas in the coming Green Society and Asahi Kasei's Activity in Europe	Dr. Mutsuhiro Maruyama European Regional Senior Manager Asahi Kasei Corporation

11.50	The GRHYD project: a demonstrator with Hydrogen generated by RE for grids (Dunkerque)	Hélène Pierre ENGIE - Crigen
12.05	Outline of Phosphoric acid Fuel cell (PAFC) package	Kenichi Kuroda Manager, New Business Development Center Fuji Electric Europe GmbH
12.20	Questions & answers	
12.40 - 14.00	"Free" lunch	
Session 3: Distribution and usage infrastructure for hydrogen and electricity mobility		
Moderator: Takahiko Miyao - Director, International Affairs Department, NEDO		
14.00	Recent status of NEDO's EV quick charger related Projects	Nobuhiko Kusunose Director General - NEDO
14.15	The Eco2charge project: smart energy management for EV charging systems	Floriane Petipas Bouygues Energies et Services
14.30	The BienVEnu project for the optimization charge of electrical vehicle	Marie Cosne Enedis
14.45	Managing energy using EV cars	Jørgen Pluym Project Leader Honda Motor Europe Ltd
15.00	The Hyway demonstrator (Lyon & Grenoble): hydrogen for captive fleets	Pierre-Yves Leberre SymbioFCCell
15.15	Towards a Hydrogen Society	Sophie Glémet Toyota Motor Europe
15.30	Coffee and tea break	
15.50	Evolution of Fuel Cell for Hydrogen Society	Toshiki Shimizu Head of Fuel Cell Business - Smart Energy System Business Division Panasonic Corporation
16.05	Hype project for Parisian taxis	Mathieu Gardies President - STEP
16.20	CATHyOPE Project: hydrogen for heavy trucks	Julien Roussel GreenGT
16.35	Questions & answers	
16.55	Closing remarks	Makoto Watanabe Special Advisor - NEDO François Moisan Executive Director Strategy, Research, International – ADEME