



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

**December 13<sup>th</sup>, 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	<b>François Moisan</b> Executive Director Strategy, Research, International – ADEME  <b>Makoto Watanabe</b> Special Advisor - NEDO
<b>Session 1: National policies in France and Japan</b> <b>Moderator: François Moisan</b>		
10.10	<a href="#">The French national action frame for alternative fuels (CANCA)</a>	<b>Mathilde Tannous</b> General Directorate for Energy and Climate Ministry for an Ecological and Solidary Transition
10.30	<a href="#">The Japanese Policy and NEDO activities for future mobility</a>	<b>Takehiko Nagai</b> Director General - NEDO Europe
10.50	<a href="#">Hydrogen first deployment road map and Hydrogen territories call for projects</a>	<b>Luc Bodineau</b> Hydrogen Expert Research and Advanced Technologies Dpt ADEME
11.10	Questions & answers	
<b>Session 2: Hydrogen and electricity production infrastructures for future mobility</b> <b>Moderator: François Moisan</b>		
11.20	<a href="#">JUPITER 1000 Project: Power-to-Gas, H2 and Syngas for Transportation Network</a>	<b>Christophe Pardieu</b> GRTGaz
11.35	<a href="#">The Role of Power-to-Gas in the coming Green Society and Asahi Kasei's Activity in Europe</a>	<b>Dr. Mutsuhiro Maruyama</b> European Regional Senior Manager Asahi Kasei Corporation

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