

IERE Pick-up Papers - Hydrogen -



IERE Central Office
December 2019

Picked up presentations related to "Hydrogen" from IERE GM/Forums and Workshops from the last 3-4 years.

Contents

1.	Green hydrogen: the missing link between the power, gas and mobility	1
	systems (November 2015)	
	Denis THOMAS, Business Development Manager Power-to-Gas,	
	Hydrogenics, Oevel, Belgium	
2.	Hydrogen-A zero-carbon energy vector for a change of energy	17
	systems management paradigm (November 2016)	
	Laurent JAMMES, General Manager and Partner,	
	YBL-Consulting, Honk Kong, China and Actys-BEE, Paris, France	
3.	"The innogy Green Fuel Project"	27
	linking the electricity and mobility sectors by power to methanol	
	technology (May 2017)	
	Thorsten Miltkau, Senior Manager Technologies,	
	Corporate Technology, innogy SE, Essen, Germany	
4.	Maximizing Energy with Power to Gas (November 2017)	36
	Alan Kneisz, Director Business Development,	
	Hydrogenics Corp., Mississauga, Canada	
5.	The new world of energy: Engie's vision (May 2018)	55
	Dr. Isabelle Moretti, Scientific Director,	
	Engie Research, Paris, France	
6.	Technologies to use carbon free ammonia in power plant (September	63
	2018)	
	Toshiyuki SUDA, Manager, Resources, Energy & Environment Business	
	Area, IHI Corporation, Tokyo, Japan	
7.	Utilization of CO2 from Waste Incineration Plants for Power-to-Fuel	7 3
	Technology (September 2018)	
	Emmanouil KAKARAS, Senior Vice President Energy Solution	
	Torsten Buddenberg, New Products & Innovations	
	Christian Bergins, Product Manager Plant Optimization	
	Mitsubishi Hitachi Power Systems Europe GmbH, Duisburg, Germany	
8.	Trends in hydrogen storage technology in Europe and Japan to	88
	achieve a low carbon society. (March 2019)	
	Joji Kawano, Senior Research Associate, Research Department,	
	Electric Power Information Center, Tokyo, Japan	