



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 systems (November 2015)** 1
Denis THOMAS, Business Development Manager Power-to-Gas,
Hydrogenics, Oevel, Belgium
2. **Hydrogen – A zero-carbon energy vector for a change of energy systems management paradigm (November 2016)** 17
Laurent JAMMES, General Manager and Partner,
YBL-Consulting, Honk Kong, China and Actys-BEE, Paris, France
3. **“The innogy Green Fuel Project” linking the electricity and mobility sectors by power to methanol technology (May 2017)** 27
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 2018)** 63
Toshiyuki SUDA, Manager, Resources, Energy & Environment Business
Area, IHI Corporation, Tokyo, Japan
7. **Utilization of CO₂ from Waste Incineration Plants for Power-to-Fuel Technology (September 2018)** 73
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 achieve a low carbon society. (March 2019)** 88
Joji Kawano, Senior Research Associate, Research Department,
Electric Power Information Center, Tokyo, Japan