



Power-to-Methane

**Joint Workshop of EBA, GIE and ERGAR
European Biogas Association & Gas Infrastructure Europe &
European Renewable Gas Registry**

06/09/2017, 10:00 – 16:00
Renewable Energy House
Rue d'Arlon 63-65, 1040 Brussels

Agenda

09:30 - 10:00 Registration
10:00 - 16:00 Workshop
16:00 - 17:00 Networking

Power-to-methane: A pathway to decarbonize the European gas grid (Introduction + setting the scene)

- 1 Power-to-Methane: An integral part of biomethane industry
Jan Stambasky, President, European Biogas Association (EBA)
- 2 Gas Demand Scenarios
Jan Ingwersen, General Manager, European Network of Transmission System Operators for Gas (ENTSOG)
- 3 Towards a sustainable future for gas transmission networks
Piotr Kus, Gas Infrastructure Europe (GIE)

Update on the technological developments

- 4 Latest developments in Biological P2M
Thomas Heller, Technical Project Director, MicroEnergy - Viessmann Group

- 5 Latest developments in catalytical methanation
Serge Biollaz, Paul Scherrer Institute

Integrating new renewable gasses in Europe

- 6 Handling of renewable gasses
Jesper Bruun, Senior Systems Analyst, Energinet
- 7 The importance of GoO in a renewable gas market
Attila Kovacs, Secretary General, European Renewable Gas Registry (ERGaR)

Is the gas industry ready for a new way of thinking?

- 8 Best practice: BioCat Project: power-to-gas facility at a wastewater treatment plant in Denmark
Dr. Doris Hafenbradl, CTO, Electrochaea
- 9 Best practice
TBC