

EBA Workshop: Future of biomethane production – will cross-border trade be feasible?

3rd of September 2015, 10:00-16:00

Renewable Energy House

(Rue d’Arlon 63-65, 1040 Brussels, Belgium)

Main topics

- ✓ The different pathways of biomethane production (anaerobic digestion, biomass gasification, power-to-gas)
- ✓ Prospects of biomethane used as biofuel in transportation
- ✓ Supplies of sustainable raw materials
- ✓ Cross-border biomethane trade

Workshop Chairman: Dr. Arthur Wellinger, first President of EBA

Agenda

09:30	REGISTRATION	
10:00	Overview of different pathways of producing and using biomethane	Dr. Jan Stambasky, European Biogas Association
	The present status and future prospects of biomethane production through biomass gasification	Dr. Jörgen Held, CEO, Renewtec AB
	Latest developments in upgrading of raw biogas to biomethane	Dr. Alfons Schulte-Schulze Berndt, General Director Schmack-Carbotech GmbH
	Power to Gas – key technology for the energy turnaround joining biomethane	Reinhard Otten, Audi
	CNH Industrial: CNG – LNG and Biomethane applications for Heavy Duty Vehicles	Giovanni Margaria, CNH Industrial
12:00	LUNCH BREAK	
13:00	Technical and administrative conditions for injecting biomethane into the natural gas grid	Thierry Deschuyteneer, Executive Secretary, Gas Infrastructure Europe
	Natural gas and biomethane are complementary fuels - developments in Sweden	Dr. Mattias Svensson Specialist, Energiforsk - Swedish Energy Research Centre
	Biomethane UK “Stepping on the gas”	Philipp Lukas, General Director Future Biogas Ltd., Chairman of EBA’s Company Advisory Council

A single European biomethane grid: Progress and Challenges

Dr. Attila Kovacs, Board Member
European Biogas Association

Discussion and workshop conclusions

Dr. Jan Stambasky, European Biogas
Association

16:00

End of event

Registration:

In order to cover the organisational costs a minimum fee is asked from participants:

- EBA Members 25 €
- Non-Members 50 €

Please register on EBA's website: <http://european-biogas.eu/events/fabbiogas-biomethane/>

How to arrive

Renewable Energy House (Rue d'Arlon 63-65, 1040 Brussels)

- From the Central Station: Metro line 1 and 5; station: Maelbeek
- From the Zaventem airport: Bus line 12 and 21
Bus stops: Schuman OR Luxembourg

