



Programme of the EBA conference 2018

Greening Gas

Wednesday, January 24, 2018

PLENARY SESSION 1.	
<i>Political Affairs</i>	
Welcome, Dr. Jan Stambasky , President of EBA	
municipality or province of Antwerp / Port of Antwerp Ludwig Caluwé Belgium	
GRDF Guillaume Virmaux <i>100% renewable gas scenario in France by 2050</i> France	
<i>Sponsors animation</i>	
COFFEE BREAK	
<i>Opening of the poster session (animation)</i>	
European Commission Speaker to be announced <i>Renewable gas as a part of Energy Union</i>	
Member of European Parliament Speaker to be announced <i>Biogas and its role in the European renewable energy policy beyond 2020</i>	

Lunch

**BREAK-OUT SESSIONS ON WEDNESDAY**

No.	<i>Greening gas from regional perspective</i> Chair:	<i>Best AD practices for household waste treatment</i> Chair: Philipp Lukas
1	GIE / ENGIE Jean- Marc Leroy <i>Title</i>	DBFZ Jan Liebetrau <i>Sustainability via fugitive emission mitigation in biowaste treatment</i>
2	ONTRAS Ralph Bahke <i>„'bio ready' to more: ONTRAS experience in biomethane transport in a transmission system.”</i> The Netherlands & Germany	Carbotech Alfons Schulte-Schulze <i>Biowaste to BioCNG - Challenges, Experiences and Opportunities</i> Germany
3	Swedegas Maria Gustafsson <i>Greening gas into the Westcoast grid of Sweden; examples and challenges</i> Sweden	BTS Michael Niederbacher <i>acquaEXTRUSION – A new solution for a new biogas era</i> Italy
4	SNAM Speaker to be announced	OWS Bruno Mattheeuws <i>Production of Biogas and clean Compost out of mixed MSW - a giant Leap towards zero Waste</i> Belgium
COFFEE BREAK		



No	<i>Biomethane in transport</i>	<i>Power-to-gas</i>
	Chair:	Chair: Jan Stambasky
4	NGVA Europe Andrea Gerini <i>Renewable gas: a fast driver to transport decarbonisation</i> Europe	Uniper Sabine Augustin <i>Power-to-Gas from a system operator of view</i> Europe
5	IVECO Speaker <i>heavy-duty transport</i> Italy	Sweco Farzad Mohseni <i>P2G plant in Gotland</i> Sweden
6	Agraferm Speaker <i>Title</i> Belgium	Electrochea company Markus Forstmeier <i>Demo Plant and Project</i> Denmark
	Kalmar Länstrafik Sweden Yvonne Aldentun <i>Point of view of a municipality (city busses and decarbonisation)</i> Sweden	Viessmann Group Doris Schmack <i>Greening the Gas Grid: The Opportunities of Biological Methanation</i> Germany
<i>Conference dinner</i>		



Thursday, January 25, 2018

BREAK-OUT SESSIONS ON THURSDAY		
No.	<i>Cross-border trading of biomethane (ERGaR)</i> Chair: Attila Kovacs	<i>Gasification from R&D to commercialisation</i> Chair:
1	REDcert Peter Jürgens <i>Challenges in verification of biomethane sustainability for cross-border trade</i>	KIT Karlsruhe Institute of Technology Reinhard Rauch <i>Gasification state of the art overview</i> Germany
2	Energienet.dk / ERGaR President Jeppe Bjerg <i>ERGaR – European initiative for cross border biomethane administration</i>	Chalmers university Speaker to be announced
3	DENA Matthias Edel <i>Bilateral agreements between biomethane registries supporting cross-border biomethane transactions</i> Germany	ENGIE Olivier Guerrini <i>Industrialization of 2nd generation</i> <i>Biomethane, key factors and ongoing projects</i> France
4	AGCS Andreas Wolf <i>Trading biomethane certificates in Europe - possibilities and limitations</i> Austria	ECN C.M. van der Meijden <i>AMBIGO plant: production of Bio-Methane via gasification / our Bio-Methane demonstration plant in Alkmaar</i> NL
COFFEE BREAK		
No.	<i>New market opportunities</i> Chair:	<i>biomethane as building block for the chemical industry now and in the future</i> Chair: Theo Verleun



1	BiogasAkademin Jan Rapp <i>Re-branding Biogas in Sweden - please try at home!</i> Sweden	EBA / GroenGas Theo Verleun <i>Introduction: Biomethane as chemical building block for the chemical industry</i> NL
2	HKScan Patrik Holm-Thisner Industries using Methane as Educt for various chemical Processes Finland	OCI-Nitrogen Mrs. Klazien Ebbens <i>Description of OCI-Nitrogen CH4 needs and the plans to full fill (partly).</i>
3	University Ghent + Biorefine Cluster Europe Erik Meers <i>Digestate Upgrading to Fertilisers</i> Belgium	Grillo-werke GmbH Jens Riegger <i>MSA a new acidifier based on (green) CH4 – outlook</i>
4	NIOZ Royal Netherlands Institute for Sea Research Professor at Groningen University Klaas Timmermans <i>Seagriculture for renewable energy</i> The Netherlands	BASF Mrs Yvonne Heischkel or Jochen Wagner The role of Bio-methane as chemical building block and for energy in BASF
Lunch		

PLENARY SESSION 2. ON THURSDAY, 25/01/2018,***Session on Greening gas***

No.	
1	<i>Co-host</i>
2	Director DG ENER Greening the European grids



3	Gasum Matti Oksanen <i>Greening Gas Supplies</i> Finland
	COFFEE BREAK
4	DONG Energy Niels Hendriksen <i>Visions for green gas</i> Denmark
5	SCANIA Jonas Strömberg <i>Green Mobility</i> Sweden
	Poster Award Moderation: Erik Meers
	Conclusions EBA Jan Stambasky <i>Conference closing remarks, insight into the next EBA conference 2019</i>
	Goodbye drinks

DAY 3: Study Tour (organized together with Biogas-E)

Overview installations study tour EBA conference: biogas plants