PROGRAMME 20th OF SEPTEMBER 2021

11:00-12:00	Registration
12:00-13:00	Lunch
13:00-13:20	Jörgen Held & Frank Scholwin Welcome and conference introduction
	Renewable methane for G-mobility – policy, potential and status
13:20-13:40	Dieter Sell , Thuringian Energy and GreenTech Agency Status and policy for biomethane in Thuringia
13:40-14:00	Stefan Rauh, German Biogas Association Status and policy for biomethane as vehicle fuel in Germany
14:00-14:20	Harm Grobrügge , European Biogas Association Renewable methane and G-mobility from a European perspective
14:20-14:30	Questions
14:30-15:15	Coffee break & poster session
	Renewable methane - synergies, trading and monitoring
15:15-15:35	Sebastian Fendt , Technical University of Munich Enhanced SNG production by combining biomass-to-gas and Power-to-gas
15:35-15:55	Matthias Edel, ERGaR Developing cross-border transfer of renewable gas certificates in Europe to facilitate the biomethane market uptake
15:55-16:15	Ulf Richter , Richter ECOS GmbH Monitoring of biogas upgrading plants to achieve high availability and efficiency
16:15-16:30	Questions
16:30-16:45	Short break to stretch the legs
	Biomethane – project development and bioeconomy
16:45-17:00	Helmut Kern , Arcanum Energy Systems GmbH & Co. KG Biomethane as a fuel – implications for project development and profitability
17:00-17:15	Lorie Hamelin , Toulouse Biotechnology Institute Hydrogen assisted biomass to methane – a regional bioeconomy case
17:15-17:30	Questions

17:30-18:30	Network Plus
19:30	Welcome drink
20:00-22:00	Conference dinner
22:00-23:00	Mingle

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	G-mobility and liquefied biogas
09:00-09:15	Robin Hörmann , NGVA Europe gmobility in Europe – where are we going?
09:15-09:30	Johan Laurell, Swedish Gas Association LBG development in Sweden
09:30-09:45	Yannick Rouaud, Air Liquide Advanced Technologies Biogas to Bio-LNG for G-mobility
09:45-10:00	Jerom van Roosmalen , Nordsol Projects <i>title</i>
10:00-10:15	Questions
10:15-10:45	Coffee break
	Methanation and syngas fermentation
10:45-11:00	Anne-Cécile Roger, University of Strasbourg COx methanation: catalyst development and reactor modelling coupling kinetics and deactivation
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11:00-11:15	Anne-Cécile Roger, University of Strasbourg COx methanation: catalyst development and reactor modelling coupling kinetics and deactivation Stefan Rönsch, University of Applied Sciences Jena Methanation – Review and Hot Topics Niels Bjarne Rasmussen, Danish Gas Technology Centre Converting wood to biogas via syngas – the SYNFERON project Jürgen Karl, Friedrich-Alexander-University Erlangen-Nuremberg

PROGRAMME 21st OF SEPTEMBER, CONT.

	Pilot. Demo and commercial scale biogas and P2G plants
13:00-13:20	Jonas Klückers , microbEnergy GmbH World's largest Power-to-gas plant based on microbial methanation
13:20-13:40	Doris Hafenbradl , Electrochaea GmbH Biological methanation for a green gas grid – experiences of the STORE&GO demo in Solothurn
13:40-14:00	Erlend Haugsbø , Hyperthermics AS Experiences of the first full scale Hyperthermics facility
14:00-14:15	Questions
14:15-15:15	Coffee break & poster session
	Pilot, demo and commercial scale gasification plants
15:15-15:35	Rolf Ljunggren , Cortus Energy AB First experiences of a commercially operated WoodRoll® installation
15:35-15:55	Alexander Bartik, Technical University of Vienna SNG production via gasification and catalytic methanation: Latest developments at TU Wien
15:55-16:15	Anni Alitalo , Q Power <i>Q Power: boosting synthetic fuel production</i>
16:15-16:30	Questions
16:30-16:45	Frank Scholwin & Jörgen Held Conference summary