



SmaRTGas Baltic – biomethane seminar

30 October 2015, Scandic Triangeln, Malmö

The seminar is jointly arranged by Renewtec AB, Sweden, Tallinn University of Technology, Estonia, Lithuanian Energy Institute, Lithuania, and Institute of Power Engineering, Poland with public funding from the Swedish Institute for Baltic Sea Region cooperation as part of the project “*Seminar and expansion of the SmaRTGas network to include Baltic Sea Region Countries*”.

Programme 30 October 2015

09:15	Dr. Jörgen Held, CEO Renewtec AB and coordinator of the SmaRTGas network	Welcome and introduction
09:35	Prof. Jürgen Karl, University of Erlangen-Nuremberg	Heatpipe reformer technology for small scale biomethane production
10:00	Mr. Sebastian Fendt, Technische Universität München	Methanation R&D at Technische Universität München
10:25	Dr. Anni Alitalo, Natural Resources Institute of Finland	Biological methanation of syngas
10:50-11:15	COFFEE BREAK	
11:15	Dr. Luc Rabou, Energy Research Centre of the Netherlands	ESME – ECN System for Methanation
11:40	Mr. Rolf Ljunggren, CEO Cortus AB	WoodRoll® - ultraclean syngas for biomethane production
12:05	Mr. Matt Babicki, Principal, G4 Insights Inc.	PyroCatalytic Hydrogenation for biomethane production
12:30-13:30	LUNCH	
13:30	Dr. Siim Link, Tallinn University of Technology	The energy situation and biomethane market conditions in Estonia
13:55	Dr. Nerijus Striūgas, Lithuanian Energy Institute	The energy situation and biomethane market conditions in Lithuania. Potential of LEI toward biomethane production.
14:20	Dr. Tomasz Golec, Institute of Power Engineering	The energy situation and biomethane market conditions in Poland
14:45	Dr. Attila Kovacs, European Biogas Association	European Biogas Association - the voice of biomethane in Europa
15:10	Dr. Jörgen Held	SUMMARY

The SmaRTGas network is a joint collaboration of AB Gas & Värmeteknik, BioMil AB, Danish Gas Technology Centre A/S, Lund University, OX2 Bio AB, SYSAV Utveckling AB, coordinated by Renewtec AB and financed by Region Skåne. The ambition is to build up the world’s largest innovation cluster on small scale gasification and methanation.