

















Workshop Program - Final

25 August

Biogas Itd.

Ass. Prof. Rikke Lybaek , Department of Humans and Technology, Roskilde University (RUC), Denmark

08:30	Registration	15:30	Marine Biogas - A commercial concept to recap- ture marine nutreints and producing biogas
09:00	Welcome to the Inter Baltic Biogas		PhD Fredrik Norén, Marine Biogas, Sweden
	Arena Workshop Prof. Jens Bo Holm-Nielsen, Center for Bioenergy and Green Engineering, Aalborg University	16:00	COFFEE BREAK
	Prof. Frank Scholwin, Institute for Biogas, Waste Management & Energy, Weimar	16:30	Grass and grass-legume biomass as biogas substrate - environmental and economic sustainability at different cultivation intensities
09:20	Keynote: Biogas production on the way towards competitiveness - process optimization options and requirements		Ph.D. Thomas Prade, SLU, Dept. of Biosystems and technology
	Dr. Jan Liebetrau, DBFZ, Germany	17:00	Analysis and Optimization of Energy Flows in existing Biogas Plants for improved economic
09.50	BREAK		performance Thomas Knauer, Ingenieurbüro für Energietechnik Niebüll / University Rostock, Germany
10:10	Sustainable biomass substrates: Potentials and perspectives in Europe. Low cost feedstocks - challenges and solutions 1	17:30	dinaMETAN: choosing the right substrates and
	Ane Katharina P. Meyer Ph.D., post doc, Dept. og Energy	27.00	combining it for the optimal digestion input
	Technology, Aalborg University – Esbjerg campus		Michael Niederbacher, CEO of BTS Biogas ltd.
	Low cost feedstocks for biogas plants -	18:00	Concluding remarks
	challenges and solutions 2		by Frank Scholwin and Jens Bo Holm-Nielsen
	Ph.D. ass. Prof. Piotr Oleskowicz-Popiel, Institute of Environmental Engineering, Poznan University of Technology (PUT), Poland	18:30	Social event Esbjerg Conference Hotel Buffet, bar & fun
10:50	Company presentations		bullet, bal & full
	1 10. Of Sponsor/Exhibitor companies: 10 min each company oral presentation		
	Farmatic	26 Au	ouet
	• Landia	LUAU	igust
	• Xergi	00.70	Chudu tuin to biographouts in the
	Agraferm Technologies	08:30 - 14:00	Study trip to biogas plants in the South-Western Denmark
	Umwelt- und Ingenieurtechnik, Dresden, GmbH		All biogas plants are situated in a distance from Esbjerg at 30-40km
11:50	LUNCH BREAK		
12:50	Speed Dating	09:00	NGF- Nature Energy biogas plant at Holsted, a large scale facility producion biogas of cheap biomass feed-
13:50	BREAK		stocks, Manure, Deep Litter materials and food waste www.natureenergy.dk
14:00	New technology solutions for lignocellulosic materials.	11:00	LinkoGas is a large well driven biogas plant i the SouthWest of Denmark. Very innovative in the entire chain.
	3 company presentations		www.biogasbranchen.dk • www.biogasdk.dk
	- Poldanor, Xergi and	12.00	Pite Piecesi II II
14:30	introduced by Jens Bo Holm-Nielsen	13:00	Ribe Biogas including new test plant, Linkogas – New Organic farming line and NGF-Holsted biogas, all with new interesting facilities in the context of the
1-7.50	Changes in the daily substrate mix - effects on process efficiency and opportunities of solid manure etc.		workshop!
	Prof. Jens Born, Flensburg University of Applied Science		Ribe Biogas Ltd. Company where new testings of full scale Wet Ocidation of fibres will be demonstrated www.ribebiogas.dk
15:00	Aquatic Biomass for biogas plants - realistic substrate source or an academic idea - including full scale experience from Solrød		

Esbjerg

Esbjerg's landmark, the nine-metre-high sculpture Man Meets the Sea, overlooks both the Wadden Sea and the North Sea. Esbjerg is the spot where people, sea and great art and culture meet. Therefore, the scope of what you can experience in Esbjerg is wide - very wide.

Esbjerg - Denmark's energy metropolis - buzzes with energy. In Esbjerg you will find exciting museums and art, lots of shops, events and festivals, top sports facilities. Everything surrounded by the unique and beautiful nature of the Wadden Sea National Park, which is a UNESCO World Heritage Site.





The Wadden Sea is Denmark's largest National Park and is among the most valuable wet-land areas in the world and of crucial importance for breeding birds, ocean mammals, and plant life. Here you will find both room and opportunity to feel the elements and experience a varied and unique wildlife.





In many ways, the Esbjerg area is a journey through time and place. Here, you will find both Denmark's youngest city, Esbjerg, and Scandinavia's oldest town, Ribe, whose history dates back to the beginning of the 700th century. To wander through the old cobblestone streets of Ribe is to travel back through time. Many of the beautiful buildings here can be linked with famous figures and with certain periods of the town's long and dramatic history with Vikings, kings, queens, bishops, traitors, witches, floods and fire.

in 2014 Ribe gained the title of "Europe's Best Big Time Small Destination".

WWW.VISITRIBE.DK





We look forward to seeing you in Esbjerg August 25th and 26th

Registration at www.IBBAworkshop.se

Questions of the IBBA-workshop: MSK@et.aau.dk or JHN@et.aau.dk









