

Program Poznań 23-24 August, 2017

High-value products from biogas systems nutrient extraction and biorefinery approaches

23 August

8:30	Registration	15:10	Integrated biogas production for nutrients recirculation: a large-scale demonstration	
9:00	Welcome to the 5th Inter Baltic Biogas Arena		project	
	Workshop		Dr. Francesco Ometto, Scandinavian Biogas	
	Prof. Frank Scholwin, Institute for Biogas,		Fuels AB, Sweden	
	Waste Management and Energy, Germany	45.40	COFFEE DREAM	
	Ph.D. ass. Prof. Piotr Oleskowicz-Popiel,	15:40	COFFEE BREAK	
	Institute of Environmental Engineering,	16.00	Digeneries Hea of digestate as growing	
	Poznań University of Technology (PUT),	16:00	Digeponics - Use of digestate as growing medium and as fertilizer in greenhouses	
	Poland		Ketil Stoknes, Lindum, Norway	
0.00			Recti Stokiles, Elilaani, Norway	
9:20	Keynote: Biogas perspective in Poland	16:30	Overview of catalytic purification and	
	Prof. Jacek Dach, Poznań University of Life		conversion of biogas	
	Sciences, Poland		Dr. Sebastian Wohlrab, Leibniz Institute for	
0.50	December was a state of the second size of		Catalysis, Germany	
9:50	Resource recovery at the municipal wastewater treatment plants			
	Magdalena Budych-Gorzna, Aquanet S.A. and	17:00	Recovery of medium-chain fatty acids as	
	Poznań University of Technology, Poland		platform chemicals from biomass	
	roznan omversity of recimology, rolana		Dr. Heike Sträuber, Helmholtz Centre for	
10:20	BREAK		Environmental Research – UFZ, Germany	
		17.20	Construiting Demonto	
10:40	Innovative circular approaches on the	17:30	Concluding Remarks	
	recycling of phosphorus	18:30	Dinner and Discussion	
	Dr. Carsten Gellermann, Fraunhofer-Institut	10.50	At "Common table" – Restaurant with	
	für Silicatforschung ISC, Germany		inclusive concept and food that is a fusion	
			between traditional Polish cuisine and	
11:10	Sponsor presentation		modern-healthy trends	
	Aquateam COWI			
44.00		24 Aus	24 August	
11:20	High-value products from Anaerobic		,	
	Digestion – Norwegian experiences <i>Renata Tomczak-Wandzel, PhD eng.,</i>	Excursion		
	Aquateam COWI, Norway			
	Aquateum Cowi, Norway	8:00	Meet and departure time	
12:00	LUNCH BREAK	0.00	Weet and departure time	
		8:30	Tour of wastewater treatment plant in	
13:00	Speed-Dating		Poznań with co-digestion of sludge with food-	
			industry waste	
14:00	BREAK			
		10:30	Tour of the Food2Waste2Food pilot plant at	
			Poznań University of Life Sciences	
New Technologies in the Field			The project aims to demonstrate a closed	
4440			cycle organic waste treatment system using	
14:10	Treatment of digestates and recovery of		municipal organic waste to provide energy,	
	nutrients Diplora Pornd Simbach POUL Cormany		water, fertilizer and carbon dioxide for	
	DiplIng. Bernd Simbach, POLL, Germany		greenhouse agriculture. The innovative greenhouse will be visited.	
14:40	Nitrogen extraction in biogas plants		greenhouse will be visited.	
1-7.70	Dr. Sci. Ilkka Virkajärvi, Ductor, Finland	12:00	Estimated end of excursion	
	2 John mina virnajarvi, Buccor, rimana	12.00	25atod cha or choardion	

Sponsor

aquateam COWI







Supported by



