<u>Preliminary</u> Program

	Monday, May 22, 2017
9:00	Opening
9:15	Forty years CFBC Reinhard Knittel, Doosan Lentjes
9:50	to be updated Tauron Wytwarzanie
10:25	Current developments in fluidized bed power engineering Leming Cheng, Institute for Thermal Power Engineering, Zhejiang University
11:00	Coffee break
11:30	Operation and plant optimization of circulating fluidized bed power plants Christian Stolzenberger, VGB PowerTech e.V. and Matthias Trost, Trost Energy Consult
12:05	Cogeneration based on multi-fuel CFB boiler as a comprehensive and environmental friendly solution for city councils Jarosław Mlonka, AMEC Foster Wheeler Energia Polska
12:40	to be updated
13:15	Lunch
14:15	Modeling primary NOx and N ₂ O of PFBC and CFBC based on large-scale operating experience Frans van Dijen, ENGIE LAB Laborelec
14:50	RAFAKO's experience in CFBC technology for different fuels Krzysztof Burek, Rafako
15:25	The update of CFB combustion in China Guangxi Yue, Department of Thermal Engineering, Tsinghua University
16:00	Coffee break
16:30	to be updated
17:05	Phosphorus recycling from sewage water via fluidized bed sludge combustion Georg Hiller, Waste Water Treatment Plant Steinhäule and Joachim Werther, Hamburg University of Technology
17:40	Phosphorus – Recycling with REMONDIS TetraPhos @ process in Hamburg Andreas Rak, Remondis Aqua
18:15	Closing