





Decentralized Wastewater Treatment for SMEs

Date: 16.09.2010

IFAT 2010 (International Fair Trade for Waste and Waste Water technology)

Munich Germany

Duration: 09:00 a.m. to 06:00 p.m. **Moderation:** Mrs. Dr. Defrain

Conference Room A 11/12

Translation: German / English, Hungarian / German

Time	Name of presentation	Presented by
08:30 - 09:00	Registration	
09:00	Welcome speech	UBA
09:05 – 09:10	Introduction Project Act Clean and decentralized Wastewater Treatment	Dr. Horst Pohle Umweltbundesamt
09:10 – 09:30	Advantages of decentralized wastewater management	Ralf Peter Busse, Busse GmbH
09:30 – 09:50	Innovations in the waste water technology	Dr. Elmar Dorgeloh, PIA RWTH Aachen e.V.
09:50 – 10:10	Umberto - innovative modelling tool for economic and environmental process improvement	Martina Prox Ifu Hamburg GmbH
10:10 – 10:30	Coffeebreak	
10:30 – 10:50	Membrane technology	Anja Busse, Busse Innovative System GmbH
10:50 – 11:10	Decentralised Greywater Recycling	DiplIng. Erwin Nolde Nolde & Partner innovative Wasserkonzepte
11:10 – 11:30	WSB(R) clean - Moving bed systems as the future of decentralized wastewater treatment	Lars Bergmann BERGMANN GRUPPE
11:30 – 11:50	POLYDUCT's innovation for the wastewater treatment plant	Tibor Egri, Polyduct Zrt, Hungary
11:50 – 12:10	Situation and experiences of decentralized Wastewater Treatment in Sweden	Christian Baresel, PhD IVL Swedish Environmental Research Institute
12:10 – 12:30	SME's as actors in regional environmental management (REMAS model)	Wlodzimierz Sokol GIG Poland, Author of REMAS model
12:30 - 13:30	Lunch (reforming the room)	
13:30 – 15:3 0	Get together by Information and Know-how Transfer: Guided Tour with Poster Session and Market of Possibilities	All Participants
15:30 - 16:00	Coffeebreak	
16:00 – 16:45	Final Discussion and Conclusions	Regine Maaß / UBA
17:00 – 18:00	Aperitivo, one to one meetings	

Umweltbundesamt • Project Act Clean





