

Organic Waste and Biomass – material and energy source of the future

Date: 17.09.2010

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

Munich Germany

Duration: 09:00 a.m. to 05:00 p.m. Moderation: Mr. Josef Barth

Conference Room A 11/12

Translation: German / English

Time	Name of presentation	Presented by
08:30 - 09:00	Registration	
09:00	Welcome speech	Umweltbundesamt
09:05 – 09:15	Introduction Project Act Clean and the workshop	Dr. Horst Pohle Umweltbundesamt
09:15 – 09:45	Climate protection potential of the waste sector – focussing on Biowaste Treatment	Marlene Sieck Umweltbundesamt
09:45 – 10:15	Biowaste in the Context of EU Legislation - The Need and Approaches for Realization -	Dipl.-Ing., Dipl. Journalist Josef Barth Executive Director, European Compost Network ECN e.V.
10:15 – 10:30	Coffeebreak	
10:30 – 10:50	BEKON – Biogas production through dry Fermentation	Nathan Dietz BEKON Energy Technologies GmbH
10:50 – 11:10	Production of high quality fertilizer from poultry manure for low input agriculture	Ing. Alice Dall'Ara Unità Tecnica Tecnologie Dei Materiali Faenza UTTMATF / ENEA, Italy
11:10 – 11:30	Solar & Solar Assisted Drying of Sewage Sludge - Recent Experiences in Large Installations	Dr. Markus Bux Thermo-System Industrie- und Trocknungstechnik GmbH
11:30 – 11:50	Resource utilization through organic waste - Integration of fermentation in a compost plant	Kurt Schäfer Abfallwirtschaftsbetrieb des Wetteraukreises
11:50 – 12:10	Liquefied Wood – a source of raw materials	Matjaz Kunaver National Institute of Chemistry, Slovenia
12:10 – 12:30	MODULAARE Decentric Production of Energy by Biomass	Dr. Udo Theilen s.e.m.i. GmbH + Boss Protec GmbH
12:30 – 13:30	Lunch (reforming the room)	
13:30 – 15:00	Get together by Information and Know-how Transfer, Poster session, Market of Possibilities	All Participants
15:00 – 15:15	Coffeebreak	
15:15 – 16.30	Final Discussion and Conclusions	Regine Maaß Umweltbundesamt