The BiG-East Project

www.wip-munich.de

BiG-East Mobilisation Campaign

4 February 2009
Auce, Latvia

Biogas Technology

Advantages of the Biogas Technology

- Renewable energy source
- Waste treatment technology
- Contribution to mitigate global warming
- Reduction of foreign energy dependency
- Creation of new jobs
- Alternative income source
- Production of high quality fertilizer
- ...
BiG-East Objective

Promote biogas production and utilization in Eastern Europe by knowledge transfer from:
- Austria
- Denmark
- Germany
- Latvia, Bulgaria, Croatia, Greece, Romania, Slovenia

Project Duration: Sept. 2007 to Feb. 2010

Project Partners
- WIP Renewable Energies GmbH & Co. KG, Germany
- Ing. Gerhard Agrinz GmbH, Austria
- Finsterwalder Umwelttechnik GmbH & Co. KG, Germany
- German Society for Sustainable Biogas and Bioenergy Utilisation
- University of Southern Denmark
- Ekodoma Ltd., Latvia
- N. Pouankarou Institute of Soil, Bulgaria
- EnergoProekt jdC, Bulgaria
- Energy Restructuring Agency, Slovenia
- Center for Renewable Energy Sources, Greece
- Energy Institute Hrvoje Pozar, Croatia
- SC Mangus Sol SRL, Romania

BiG-East Activities
- Studies on biogas potential, barriers and policies
- Biogas handbooks in 7 languages
- 18 biogas training courses for farmers
- Development of biogas show cases
- 12 mobilization campaigns for decision makers
- Study tours to existing biogas plants

BiG-East Experiences

How can you benefit from BiG-East?
- Attend the mobilisation campaigns
- Attend study tours in Austria and Denmark
- Participate in biogas training courses
- Receive the comprehensive Biogas Handbook
- Ask our BiG-East experts about biogas opportunities and technologies, and get assistance in planning your biogas project

→ Please get in contact with our BiG-East Experts