### **BiG>East - OBJECTIVES**

The objective of BiG>East is to promote the production and use of biogas as a secure and sustainable energy source in six target countries of Eastern and Southern Europe: Bulgaria, Croatia,

Latvia, Romania, Slovenia and Greece.



This will be achieved by knowledge transfer from biogas experts of Western Europe to farmers, biogas plant operators and decision makers in Eastern Europe.

Thereby, BiG>East will increase

both the quality and the number of installed biogas plants in the target countries.

# **BiG>East - ACTIVITIES**

- In each of the target countries a detailed **study on the biogas potential** will be elaborated.
- **Studies on barriers** (policies, financing, administrative, legislative, etc.) against the implementation of biogas technology in the target countries will be developed.
- A training handbook for farmers will be elaborated in English and translated to national languages of the target countries.
- Training courses for farmers will be organised and implemented in each target country.
- Promising sites for the set-up of new biogas plants will be defined and presented as **show cases** to decision makers in all target countries.
- Mobilization campaigns will be organised in all target countries in order to convince decision makers and funding bodies to support dedicated biogas projects.
- **Dissemination workshops** and **technical study tours** for farmers and biogas plant operators will be organised.



Project Homepage: www.big-east.eu

Project Duration: Sept. 2007 to Feb. 2010

This Project is supported by:



# BiG>East

Promoting Biogas in Eastern
Europe – Mobilization of Decision
Makers and Training for Farmers

# www.big-east.eu





#### Contact:

WIP – Renewable Energies
Dipl.-Ing. Dominik Rutz M.Sc.
Dr. Rainer Janssen

E-mail: dominink.rutz@wip-munich.de

## **Project Partners:**

**WIP – Renewable Energies,** Germany (coordinator)

ApE, Slovenia

Gerhard Agrinz GmbH, Austria

CRES, Greece

Ekodoma, Latvia

Energoproekt, Bulgaria

EIHP, Croatia

Finsterwalder Umwelttechnik, Germany

**GERBIO**, Germany

Poushkarov Institute, Bulgaria

Mangus, Romania

Southern Denmark University, Denmark

