



Seminar on “Technologies for Biomass and Biogas Processing for Sustainable Energy Solutions”

Constantza, October 24th 2011

Seminar Agenda

Venue: Council Hall, “Ovidius” University of Constantza, 124 Mamaia Av.

- 9:00- 9:30 Registration of the participants
- 9:30- 10:00 Opening session
 - Prof. Univ. Dr. Victor CIUPINA - “Ovidius” University of Constantza
 - Mrs. Paraschiva BOBE - Directorate for Agriculture and Rural Development Constanta
- 10:00-10:20 Biogas in Romania, from present hesitation at future fulfillment- Dr. Eng Ioan Antohe - National Institute for Agricultural Research and Development, Fundulea
- 10:20-10:40 Bioenergy experience in Italy - Dr. Eng. Vito PIGNATELLI, ENEA- Italian National agency for new technologies, Energy and sustainable economic development, Italy
- 10:40- 11:00 R&D experience at OUC on bioenergy and opportunities for sustainable energy projects in Romania - Prof. Dr. Eng. Eden MAMUT, “Ovidius” University of Constantza

- 11:00- 11:30 Coffee break
- 11:30- 12:30 *Biogas Experience in Netherlands. Case Studies-* Eng. Jan DRIEGEN, OGIN Biogas, Netherlands
- 12:30-13:30 *Buffet lunch*
- 13:30- 14:20 Visit to the Biogas Platform
- 14:20-14:40 Anaerobic fermentation for biogas processing- Eng. Ana-Maria PAIZAN, "Ovidius" University of Constanta
- 14:40- 15:00 Technologies for biogas installations – Eng. Jan DRIEGEN, OGIN Biogas, Netherlands
- 15:00-15:20 Economical aspects of biogas plants – Ec. Carmen Trandafirescu, SC. Macorom SRL
- 15:20-15:40 Operation and maintenance of a biogas plant - Eng. Jan DRIEGEN, OGIN Biogas, Netherlands
- 15:40-16:00 Coffee break
- 16:00-16:20 Certification schemes for renewable energy professions – Dr. Eng. Anna Moreno, Italian National agency for new technologies, Energy and sustainable economic development, Italy
- 16:20 Closure session

Contact Person:

Paizan Ana-Maria

Tel/Fax. 0241 545 388

e-mail: apaizan@univ-ovidius.ro