

Biogaz 2009 Seminar

19.06.09 EXPO XXI Warsaw Trade Center

Production and utilisation of agricultural biogas
State-of the art on the production and
utilisation of agricultural biogas
practical application of European experiences in Poland

IEO Instytut Energetyki Odnawialnej

www.ieo.pl/seminariumbiogas

Under the patronage of:



Ministerstwo Gospodarki



Ministerstwo Środowiska



Prezydent Miasta Stołecznego Warszawy



Ambasada Szwecji



Botschaft
der Bundesrepublik Deutschland
Warschau

AMBASADA DANII



Österreichische Botschaft
Warschau

Partners:



Organizer: Institute for Renewable Energy EC BREC IEO

Production and utilisation of agricultural biogas

State-of the art on the production and utilisation of agricultural biogas, practical application of European experience in Poland

19-th of June 2009 (Friday)

EXPO XXI Warsaw International Fair Centre, Warszawa, ul. Prądzyńskiego 12/14

Organisation: Institute for Renewably Energy (EC BREC IEO)

- 9:30-10:00 Registration of participants, coffee
- 10:00-10:05 Official opening, addresses
- 10:05-10:20 State of development of agricultural biogas market in the EU and in Poland – *results of the biogas sector monitoring in the EurObserv'ER project* - Grzegorz Wiśniewski, Anna Oniszk-Popławska, Institute for Renewable Energy EC BREC IEO
- 10:20 - 10:40 German experiences and the update of agricultural biogas policies in Lower Saxony: Dr. Gerd Carsten Höher the

Department of Energy Crops and Bioenergy at the Federal Ministry for Food, Agriculture, Consumer Protection and Regional Development.

- 10.40-11.0 Experiences and the latest agricultural biogas policies in Sweden: dr Józef Neterowicz, Specialist for environment protection and renewable energy at The Association of Polish Counties, Member of the advisory committee for energy at the Polish Parliament, President of board of Radscan Intervex Polska Sp.z o.o.
- 11.00-11.20 Experiences and the latest agricultural biogas policies in Danmark – Jorgen Ballermann, Executive Director of Xergi A/S
- 11:20-11:40 Draft of the document *Innovative Agriculture, innovative energy* and terms of its implementation – prof. dr hab. inż. Andrzej Myczko, dr inż. Piotr Pasyniuk, Institute for Building Mechanisation and Electrification of Agriculture
- 11:40 -12:05 Experiences of POLDANOR S.A in developing agricultural biogas technology in Poland. Results of biogas plant monitoring within *EU Agrobiogas* project – representative of POLDANOR S.A
- 12:05-12:20 The latest achievements in cogeneration technology in the biogas sector – Zdzisław Kunc, KWE Technika Energetyczna Sp. z o.o., authorized representative for Poland of GE Jenbacher Gas Engines Division
- 12:20-12:40 Questions to speakers and debate
- Lunch break
- 13:10 -13:35 Innovative solutions in biogas plants – results of the project *EU Agrobiogas* and austrian experiences in implementation of agricultural biogas plants: Prof. Dipl. Ing. Dr Thomas Amon, Department of Sustainable Agricultural Systems at the University of Natural Resources and Applied Life Sciences BOKU, Vienna
- 13:35-13:50 Possibilities of acquiring financing for agricultural biogas plants from National Fund for Environmental Protection and Water Management – Małgorzata Kijowska, Director of Air Protection Department in the National Fund for Environmental Protection and Water Management
- 13:50-14:05 Practical possibilities of acquiring financial support for construction of agricultural biogas plants in Poland from Regional Operation Programm of Mazowieckie Voivodship representative of the Mazowiecka Union Program Implementation Unit
- 14:05-14:20 What does it mean to prepare a funding application for agricultural biogas plant in practice? Polish experiences - Sebastian Piwowarski, Lesław Janowicz PNO Consultants Sp. z o.o
- 14:20-14:35 Experiences collected while preparing applications for biogas plant in Uhlin. Sławomir Kępa, BDE EuroCompass
- 14:35- 15:10 Presentation of developers, investors and suppliers of devices
- 15:10-15:30 Panel discussion on biogas role in the national „Action Plan” for renewable energy up to 2020 and summary

Simultaneous translation will be provided. If you want to register please contact:
Andrzej Curkowski: acurkowski@ieo.pl

Media patronage:

