

**Swedish-Polish
Sustainable Energy Platform**



Institute for Fuels and Renewable Energy

has pleasure to invite
on
International Conference

AGRICULTURAL BIOGAS POWER PLANTS – SWEDISH OFFER FOR POLISH MUNICIPALITIES

Organized within

Swedish – Polish Sustainable Energy Platform

The conference will be held on 9th of February, 2010
at the Institute for Fuels and Renewable Energy

Media patronages:

Czysta Energia



the international institute for
industrial environmental economics
Lund University, Sweden



EMBASSY OF THE REPUBLIC OF POLAND
IN STOCKHOLM

About Swedish - Polish Sustainable Energy Platform

The purpose of the cooperation is to establish a framework for bilateral contacts and to build a platform for dissemination and leverage of existing knowledge. The involvement of representatives of the competent authorities, academia and private sectors, aims to exchange views and experiences on policy issues relating to energy. Participants of the platform exchange for practical experience in the field of new technologies and research results in the field of renewable energy, as well as how they are implemented in a sustainable energy system. The platform also focuses its activities in the field of energy efficiency. The main goals of the platform are:

- deployment of sustainable energy renewables and end-use energy efficiency,
- development of clean coal technologies,
- including carbon capture and storage (CCS),
- compliance with the EU climate energy package,
- linking together diverse Polish and Swedish sustainable energy activities.

Partners of Platform are: Institute for Fuels and Renewable Energy (IPiEO) and International Institute for Industrial Environmental Economics (IIIEE), the Embassy of the Republic of Poland in Stockholm and the Embassy of the Kingdom of Sweden in Warsaw. More information at: www.energyplatform.net

About Institute for Fuels and Renewable Energy

Institute for Fuels and Renewable Energy (IPiEO) is research institute under Ministry of Economy. The range of liquid biofuels related activities includes RTD on resources, processing and conversion, biomass supply forecasting, LCA on biogas and liquid biofuels as well as socio-economic and policy oriented research. IPiEO has a multidisciplinary team joining experience from agricultural sector and energy one, moreover it has experience in European co-operation (both international and bilateral) as well as in co-operation with national industry partners. The Institute is involved in activities on first-generation biofuels production technologies using various raw materials, carries out studies in the field of second-generation biofuels and participates in the development of biofuel support system in Poland. ECBREC, department of the Institute, focuses on the acquisition and analysis of sustainable use of biomass resources. This department is also working on the logistics and economic analysis of bioenergy systems and related emissivity problems. Within IPiEO structure are six labs carrying out research on liquid fuels, biocomponents, biofuels, LPG, lubricants and solar collectors and Product Certifying Unit, established for certification of fuels and biocomponents. IPiEO experts are active in European Technology Platform for Biofuels, they are present in Mirror Group, Steering Committee and Working Groups of EPTB.

About Conference

The conference aim is to enable the cooperation between Swedish entrepreneurs and representatives of Polish local authorities and transfer of knowledge on new technologies and energy policy issues. Guests will get more familiar with biogas production and related legal requirements.

The conference will get closer participants to issue of market development of agricultural biogas power plants in terms of political and legal conditions. There will be presented the role of governments in promoting and implementing the RES. Swedish representatives will refer progress of biogas technique and technology in Sweden. Then there will be hold bilateral conversations with representatives of the Polish local authorities and the Swedish entrepreneurs.

Agenda of the International Conference

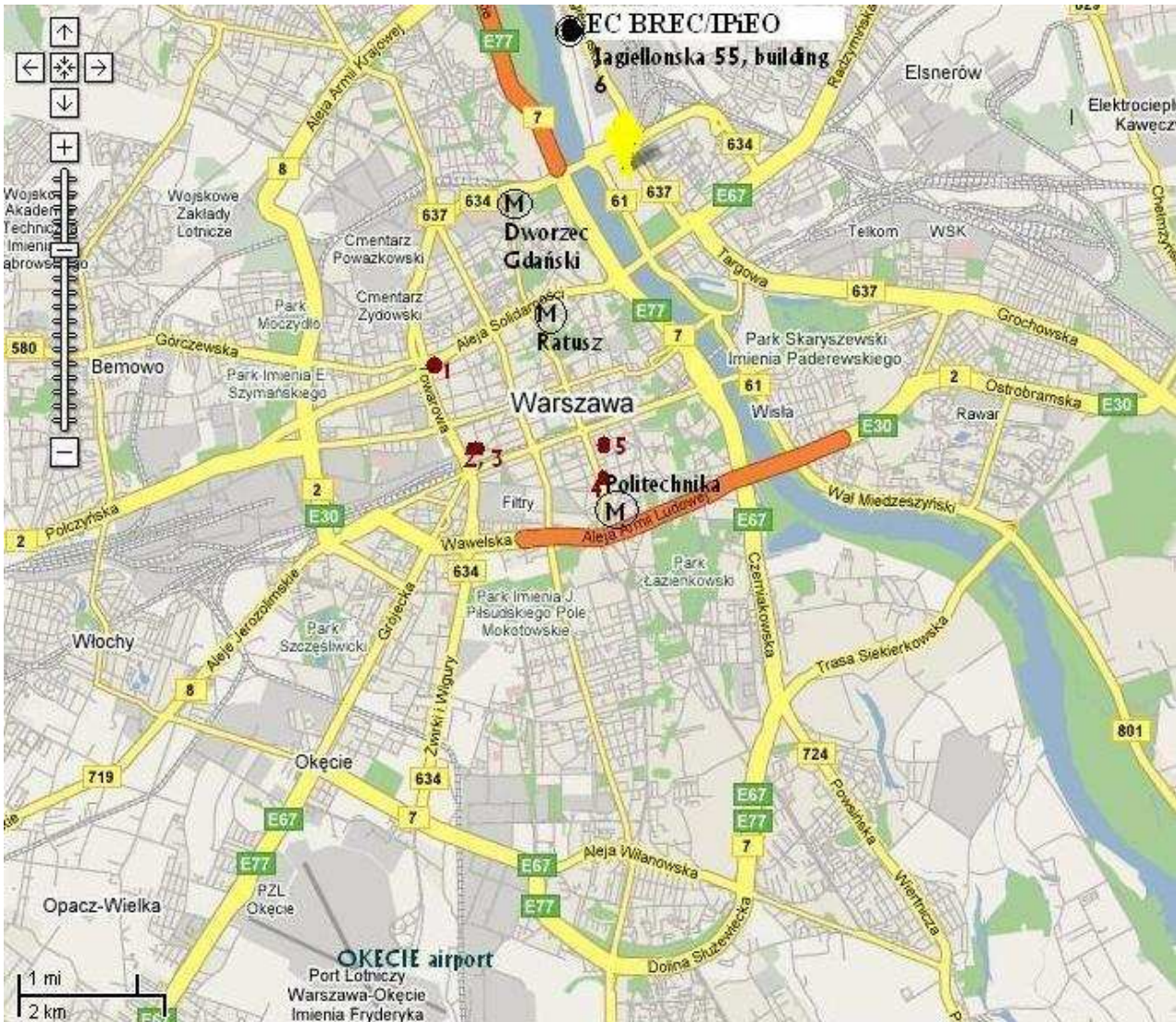
AGRICULTURAL BIOGAS POWER PLANTS – SWEDISH OFFER FOR POLISH MUNICIPALITIES

9th February 2010 Warsaw – simultaneous translation into Polish and English

9:30 – 10:00	Registration of participants
Session 1 – Development of biogas power plants in Poland	
10:00 – 10:20	<i>Energy policy in Poland</i> Ministry of Economy
10:20 – 10:40	<i>Role of local-governments in implementation of RES</i> Józef Neterowicz, Expert Association of Polish Counties for energy and the environment
10:40 – 11:00	<i>Legal requirements for biogas power plants in Poland</i> Ewa Gańko, Institute for Fuels and Renewable Energy, IPIEO
11:00 – 11:15	Discussion
11:15 – 11:30	Coffee break
Session II – Biogas market in Sweden	
11:30 – 12:00	<i>Legal requirements for building of biogas power plants in Sweden</i> Kjell Christensson, Biogas Syd Sweden
12:00 – 12:20	<i>Biogas market development in Sweden</i> Krzysztof Klim, Sustainable Business Hub,tbc
12:20 – 12:50	<i>Biogas production from different mix of substrates</i> Leszek Zadura, Läckeby Water AB ,Division Purac
12:50 – 13:10	<i>Technologies of biogas purification</i> Tomasz Majewski, Scandinavian Biogas
13:10 – 13:30	<i>Technical equipment in biogas power plant</i> Philip Peck, IIIIEE at Lund University
13:30 – 14:00	Discussion
14:00 – 14:45	Lunch
14:45 – 16:30 Session III Biogas investments in municipalities – bilateral meetings between representatives of local authorities and companies	

Location of the Institute for Fuels and Renewable Energy and map of Warsaw centre

The Institute is located at the other side on the river, about 30 min by tram (number 16 or 18) from center. IPIEO is situated near the tram stop called PIMOT (short name of Przemysłowy Instytut Motoryzacji) at Jagiellońska 55 Str.



How to get our building:

After coming through the gate-house PIMOT go straight ahead and in the end of way, on the right you will find IPIEO



The entrance is of the other side



You've just found IPIEO

www.ztm.waw.pl; www.jakdojade.pl

www.maps.google.pl

Taxi

The cheapest, safest and most comfortable way to order a taxi is to use one of taxi corporations. This guarantees honest prices and short waiting periods.

1. **SAWA TAXI** phone: +48 22 644 44 44
2. **KORPO TAXI** phone: +48 22 832 22 22 – to 24
3. **PARTNER TAXI** phone: +48 22 1 96 96

Hotel

You find many 2 or 3 stars hotels to accommodation in Warsaw. We are recommended Ibis Old Town Hotel, which are near Institute and Old Town, one of the attractions of Warsaw .

Ibis Hotel Stare Miasto

tel.: +48 (0) 22 310 10 00

faks: +48 (0) 22 310 10 10

http://www.ibishotel.com/ibis/fichehotel/gb/ibi/3714/fiche_hotel.shtml

e-mail: H3714@accor.com

rezerwacja: H3714-RE@accor.com

organizational information

date	9 th February, 2010, room 101, I floor
place	Institute for Fuels and Renewable Energy, Jagiellońska 55 Str.
conference office	IPiEO, Jagiellońska 55 str., Warsaw PL03301, tel. +4822 510 02 27, fax: +4822 510 02 20 e-mail: rmiskiewicz@ipieo.pl
registration	9 th February 2010, time: 9.30
conference language	simultaneous translation into Polish and English
number of participants	50 persons
conference payment	50 EUR

Conference Secretary

Ms. Renata Miśkiewicz - Pacocha

Institute for Fuels and Renewable Energy

Jagiellońska 55 Str., Warsaw PL03301, Poland

tel: +4822 510 02 27, fax: +4822 510 02 20, rmiskiewicz@ipieo.pl, <http://www.ipieo.pl>