



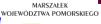
 $\mathsf{GICON}^{\scriptscriptstyle{\circ}}$



PATRONAT HONOROWY:







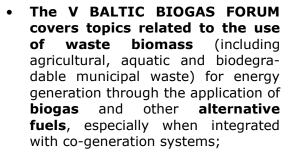








APPLICATION FORM



 The event provides an excellent opportunity to establish business networking in terms of cooperation for preparation and implementation of investments.

We kindly invite you to participate in the **V BALTIC BIOGAS FORUM.**

More information about the event can be found at: **www.imp.gda.pl/BF2016**





PATRONAT HONOROWY:







MIECZYSŁAW STRUK MARSZAŁEK WOJEWÓDZTWA POMORSKIEGO

Baltic Eco-Energy Cluster
The Szewalski Institute of Fluid-Flow
Machinery, Polish Academy of Sciences
ENERGA SA

Biogas Research Center, Linköping Uni.
University of Warmia and Mazury
Gdansk University of Technology
Poznan University of Life Sciences
University of Bielsko-Biala
Koszalin University of Technology
Gdańska Szkoła Wyższa
POMInnO, InnoBaltica, IMPLaser
EcoConstruction, ZZO Nowy Dwór
GICON

invite you to participate in the

V BALTIC BIOGAS FORUM

16th-17th JUNE 2016

www.imp.gda.pl















INVITATION TO THE BIOGAS FORUM

V Baltic Biogas Forum will be held in the Institute of Fluid Flow Machinery, Polish Academy of Sciences in Gdańsk on 16th-17th June 2016.

BIOGAS FORUM is organized by Baltic Eco-Energy Cluster (BEEC), which is coordinated and officially represented by the Szewalski Institute of Fluid-Flow Machinery of Polish Academy of Sciences in Gdańsk. Coorganizers are the BEEC partners and other scientific and industrial partners.

Speakers will represent both the business environment and the academic perspective of local scientific institutions and other national and international research centres.

The main goal of the meetings is to enable networking, cooperation and exchange of experiences among the actors in the renewable energies market, with a special focus on biogas technologies. The planned presentations will include those related to research carried out within:

NCBR Strategic Programme, Research Task No. 4, "Elaboration of Integrated Technologies for the Production of Fuels and Energy from Biomass as well as from Agricultural and other Waste Materials",

Polish-Norwegian Research Programme, NCBR, "Pomeranian Biogas Model Project [POM-BIOGAS]"

...Project co-financed by WFOSiGW Gdańsk "Autothermic gravitational reactor for gasification communal wastes"

DRAFT AGENDA

16th-17 th June 2016

- types of waste, separation and recycling technologies
- aguatic biomass for biogas production
- biodegradation of waste and process control
- biogas enrichment and applications
- socio-economic and legal aspects of biogas plants
- RDF utilization, syngas and its applications, technology and legal aspects

Oral and poster presentations are planned. Conference materials will be published in the **Forum Proceedings** and in peer review journal(s) after a selection procedure.

The presentations should be sent to the Forum Office before 18th April 2016

The conference fee is **1.107,00 PLN total** (900 PLN Netto + 23% VAT) per person and includes: lunch, refreshments during the breaks, the conference material.

The registration forms should be sent to:

IMPLASER, 80-231 Gdańsk, 14 Gen. J. Fiszera St fax. +48 58 341 61 44, phone +48 58 6995 327, +48 58 6995 276

e-mail: biogaz@imp.gda.pl

V BALTIC BIOGAS FORUM

16th-17th June 2016

Application Form

First name:
Surname:
Institution/Country:
NIP:
Position/Specialization:
Telephone:
Fax:
e-mail:

I have paid the conference fee via bank transfer (wire) to the IMPLASER Innovative Technologies Ltd. bank account:
Bank Millennium o/Gdańsk
SWIFT CODE: BIGBPLPWXXX
PL 04 1160 2202 0000 0000 5069 7879
Please use reference: V Biogas Forum and Surname

Please fill in the attached application form and send it:

by **e-mail**: **biogaz@imp.gda.pl**

or by <u>post</u>: IMPLASER, 80-231 Gdańsk, 14 Gen. J. Fiszera St, Poland

(with reference on the envelope **Biogas Forum**)

or by fax: +48 58 341 61 44

Please take into account that the number of participants is limited