





Integrated Sustainable Waste Management Systems decreasing pollution discharges in the South Baltic area

Hello hello!

In February we had two premieres © the first is a promotional video of our project:

https://www.imp.gda.pl/wasteman/EN/news.php?s=Aktualnosci



The second is The Clean Bin Project, which could be seen in Gudhjem. There was a super good atmosphere and happy people when BOFA and WASTEMAN project invited the people of Bornholm to a free movie night in Scala Gudhjem.









Integrated Sustainable Waste Management Systems decreasing pollution discharges in the South Baltic area

Coverage of the scientific conference "Changes in communal municipal waste management systems - first experiences" 4.03.2020

The scientific conference was held in the Polish Sky Hall of the Marshal's Office of the Pomeranian Voivodeship in Gdańsk. "Changes in municipal waste management systems - first experiences". Mr. Andrzej Pollak, the head of the Nowa Karczma commune, was a member of the organizing committee of the scientific conference "Changes in municipal waste management systems - first experiences" and led a discussion panel and delivered a paper: "Ecological safety - municipal waste management". During the conference Mr. Andrzej Pollak broadly presented assumptions and goals of the WASTEMAN project. He also discussed the project's results to date, in particular in the field of education, with particular emphasis on the effect of the educational path built in Lubań.











Integrated Sustainable Waste Management Systems decreasing pollution discharges in the South Baltic area

VII Baltic Biogas and Circular Economy Forum

INVITATION

TO THE VII BALTIC FORUM of BIOGAS and CIRCULAR ECONOMY

The Forum will be held in the Institute of Fluid-Flow Machinery, Polish Academy of Sciences in Gdańsk on

22th-23rd September 2020.

The **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**. Co-organizers are the BEEC members and other scientific and industrial partners.

Speakers will present both business and academic perspectives of various polish and international research institutions.

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

NCBR Strategic Programme, BIOStrateg, **Tech-Rol**, "New EcoEnergetic technologies for sustainable development of rural area and low emission agricultural production"

Project co-financed by **WFOSiGW Gdańsk** "Commercial utilization of poultry waste for biogas production and organic fertilizer"

SBP **Wasteman** "Integrated Sustainable Waste Management Systems decreasing pollution discharges in the South Baltic area" and

BSR **LowTEMP** "Low Temperature District Heating for the Baltic Sea Region".

DRAFT AGENDA

22th-23rd September 2020

- types of waste, separation and recycling technologies
- circular economy issues







Integrated Sustainable Waste Management Systems decreasing pollution discharges in the South Baltic area

- aquatic biomass for biogas production
- biodegradation of waste and process control
- biogas enrichment and applications
- digestate utilisation
- 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.

SUBMISSION OF ABSTRACTS

During the FORUM oral and poster presenta-tions are planned. Please submit your abstract written in English until 30/07/2020. Additional information on paper format (templates) can be found at www.imp.gda.pl/BF2020

Registration is possible using the registration form available on the following website: www.imp.gda.pl/BF2020

Please take into account that the number of participants is limited

CONTACT TO ORGANISATION COMMITTEE

PHONE: +48 58 522 53 29

E-MAIL: BIOGAZ@IMP.GDA.PL

WWW.IMP.GDA.PL/BF2020







Integrated Sustainable Waste Management Systems decreasing pollution discharges in the South Baltic area

CONTACT INFORMATION

The Szewalski Institute of Fluid Flow Machinery IMP PAN (Lead Partner)

Ul. Fiszera 14 80-231 Gdańsk, Poland

Prof. Adam Cenian

Lead Partner Coordinator Phone: +48 585225-276 E-mail: cenian@imp.gda.pl

MarcinPiasecki Project Manager

Phone: +48 605288500

E-mail: mpiasecki@imp.gda.pl

www.imp.gda.pl/wasteman

Join WASTEMAN community & follow us:



facebok.pl/wastemansb



Instagram.pl/wasteman



twitter.com/ WASTEMA94694129