

AGENDA for BAPR workshops: Applications of phytoremediation and testing of a training tool

Friday, April 22nd, 2022

Gdańsk University of Technology, Zakład Utylizacyjny Gdańsk

The seminar will be held digitally via Zoom:

<https://zoom.us/j/937444903923?pwd=VkdZREJUeFFiaHhDcEpsMDFmcmnINQTO9>

- | | |
|----------------------|--|
| 10:00 – 10:10 | Welcome , by <i>William Hogland (LP), Wojciech Głuszczyk (ZU), Andrzej Rogala (GUT)</i> |
| 10:10 – 10:30 | Phytoremediation in the treatment of wastewaters and leachates (preliminary title) , by <i>Joanna Karpińska, Faculty of Chemistry, University of Białystok, Poland</i> |
| 10:30 – 10:50 | Innovative technologies for the production of biomass of energy plants using post-fermentation waste from biogas plants – phytoremediation , by <i>Zdzisława Romanowska-Duda¹, Mieczysław Grzesik², Stanisław Metz¹ (¹University of Lodz, Faculty of Biology and Environmental Protection, Łódź, Poland; ²National Research Institute of Horticulture, Skierniewice, Poland)</i> |
| 10:50 – 11:15 | Gdansk Pilot Case: study tour, recent updates and first results , by <i>Andrzej Rogala & Piotr Rybarczyk, GUT</i> |
| 11:15 – 11:30 | Discussion, Q&A |
| 11.30 – 11:45 | Break |
| 11:45 – 12:45 | Development of BAPR Training module: workshops (for Project Partners) , by <i>Andrzej Rogala and Piotr Rybarczyk, GUT</i> |
| 12:45 – 13:00 | Final discussion and conclusions |