

workshop #2

Technical solutions for removing organic micropollutants from wastewater

Gdańsk, Poland 11 June 2024

#WaterWiseEU









Venue: HEVELIANUM, Gradowa 6 St. Moderator: Mayumi Narongin-Fujikawa

09.30-10.00 Registration

10.00-10.30 Welcoming words

Piotr Kryszewski, Vice Mayor of the City of Gdańsk

Jacek Skarbek, President of the Management Board of Gdańsk Water Utilities Lotta Lehti, Project coordinator at the Union of the Baltic Cities Sustainable Cities

Commission

10.30–11.40 PANEL 1: EMERGING MICROPOLLUTANTS – SUBSTANCES OF VERY HIGH CONCERN

10.30–10.50 The water sector's position on EU PFAS regulations Klara Ramm, Polish Waterworks Chamber of Commerce

10.50–11.10 PFAS – Problem For All Species. Many hazards – one health

Aleksandra Rutkowska, DetoxED Ltd.

11.10–11.30 Guidelines on PFAS in water

Mayumi Narongin-Fujikawa, Swedish Environmental Research Institute

11.30–11.40 Questions, discussion

11.40-12.10 Coffee break

12.10–13.40 PANEL 2: MONITORING AND AVAILABLE REMOVAL TECHNOLOGIES INCLUDING PILOT STUDIES

LECHNOLOGIES INCLUDING PILOT STUDIES

12.10–12.30 Updated information on urban wastewater directive

Matthias Barjenbruch, Technical University of Berlin

12.30–12.50 PFAS in the water cycle – learnings from the EU H2020 project PROMISCES

Veronika Zhiteneva, Berlin Centre of Competence for Water (KWB)

12.50–13.10 Innovative treatment solutions for PFAS

Lutz Ahrens, Swedish University of Agricultural Sciences (SLU) in Uppsala

13.10–13.30 EMPEREST pilot installations

Taavo Tenno, University of Tartu

13.30–13.40 Questions, discussion

13.40-15.00 Lunch







15.00–18.00 PANEL 3: FEEDBACK FROM RECENT STUDIES AND NETWORKING VILLAGE FOR COMPANIES 15.00–15.20 Integrated treatment of PFAS in existing wastewater treatment plants – removal with foam Sanne Smith, Delft University of Technology 15.20–16.00 Pitches from companies 16.00–17.00 Networking village with companies' stands 17.00–17.30 Training package testing – survey 17.30–18.00 Wrap-up of the seminar

EMPEREST co-financed by Interreg BSR helps to drive the transition to a green and resilient Baltic Sea region.





