

## EMPEREST Project 1<sup>st</sup> workshop

### Pathways to targeted PFAS removal – from policy to technology

*Project EMPEREST – En-masse Mapping of PFAS In Wastewater Treatment Plant Effluents for REuse Strategies in the Baltic Sea Region*

**Date:** February 16<sup>th</sup>, 2021

**Location:** Online (Zoom), the link will be shared with registered participants

**Registration:** [www.ubc-sustainable.net/events/registration/emperest-project-1st-workshop](http://www.ubc-sustainable.net/events/registration/emperest-project-1st-workshop)

#### Agenda

CET (GMT +1)

- |                    |   |
|--------------------|---|
| <b>9.00–9.30</b>   | <b>Gathering, welcoming words and introduction of the EMPEREST seed money project,</b><br>Markus Raudkivi, University of Tartu  |
| <b>9.30–10.00</b>  | <b>EU regulatory overview of PFAS and the dedicated workgroup with open discussion,</b><br>Valentina Bertato, Directorate-General for Environment, European Commission  |
| <b>10.00–10.30</b> | <b>National action plans on PFAS – Swedish perspective and experiences,</b><br>Bert-Ove Lund, (KEMI)  |
| <b>10.30–11.00</b> | <b>Practical implementation of targeted micropollutant removal technologies in<br/>municipal WWTPs – examples from Germany,</b> Dr.-Ing. Marie Launay,<br>Kompetenzzentrum Spurenstoffe Baden-Württemberg (Micropollutants Competence<br>Centre BW) |
| <b>11.00–11.20</b> | <b>EMPEREST main project objectives, proposed actions and goals, including regional and<br/>national regulatory works and practical implementation into the plans of the project,</b><br>Markus Raudkivi, University of Tartu                       |
| <b>11.20–11.40</b> | <b>General open discussion on the topic</b>   |
| <b>11.40</b>       | <b>Wrap-up and next steps</b>   |