

# Innovative technologies in nutrient recycling from Germany, Finland and the Netherlands from BONUS RETURN

Virtual tour

Stefan Rettig, Technische Universität Berlin

15.09.2021

WATER HUB BLOG RESOURCES CONTACT

International platform sharing your solutions with experts in the Baltic Sea Region



# BALTIC SMART WATER HUB

Fresh  
water



Storm  
water



Share an Innovation

Sea  
water



Waste  
water



# Uptake of novel technologies and approaches

- future technologies + novel approaches
  - under development
  - high potential for beneficial application in the BSR and beyond
- description needs:
  - challenge addressed
  - description of the solution
  - results of lab or pilot scale testing
  - further development needs
  - Application potential in the BSR



# BONUS RETURN

Turning waste into circular  
solutions for the Baltic Sea

## Innovation competition

And the winners were:



**BIOPHREE**<sup>®</sup>  
Unique solutions by AQUACARE

**Aquacare, Netherlands**



RAVITA N<sup>2</sup>

**HSY's Ravita, Finland**



TerraNova  energy

**TerraNova, Germany**

PLATFORM  
**BSR WATER**

Stefan Rettig  
Research associate  
Technische Universität Berlin  
Department of Urban Water Management  
Phone: +49 30 314 72356  
e-mail: stefan.rettig@tu-berlin.de



EUROPEAN UNION

EUROPEAN  
REGIONAL  
DEVELOPMENT  
FUND

BSR WATER