

# CLEANWATER

Solutions to remove micro-  
pollutants and micro-plastics from  
wastewater



## CLEANWATER

**CLEANWATER is a research project working with solutions to remove micro-pollutants and micro-plastics from wastewater.**

CLEANWATER has a special focus on reducing the input of micropollutants and microplastic into the Baltic Sea by exploring, developing, and comparing new eco-technological approaches.

Project goals:

- Develop eco-technological solutions for removing micropollutants and microplastic from contaminated water
- Determine the dominant source, wastewater or stormwater, for various micropollutants and microplastics
- Develop testing methods for the analysis of xenobiotics and microplastics in storm-, leachate-, and wastewater

LiqTech has developed a membrane bioreactor (MBR) wastewater treatment system with flat sheet membranes with the purpose of removing micro-pollutants, micro-plastics, and xenobiotics.



## Want To Know More?

**If you want to know more about the CLEANWATER project or any other project, please do not hesitate to contact us.**

First Name\*

Last Name\*

Company / University Name

Country/Region

Email\*

Phone number

Message

Don't miss out on news and inspiration for a more sustainable future.

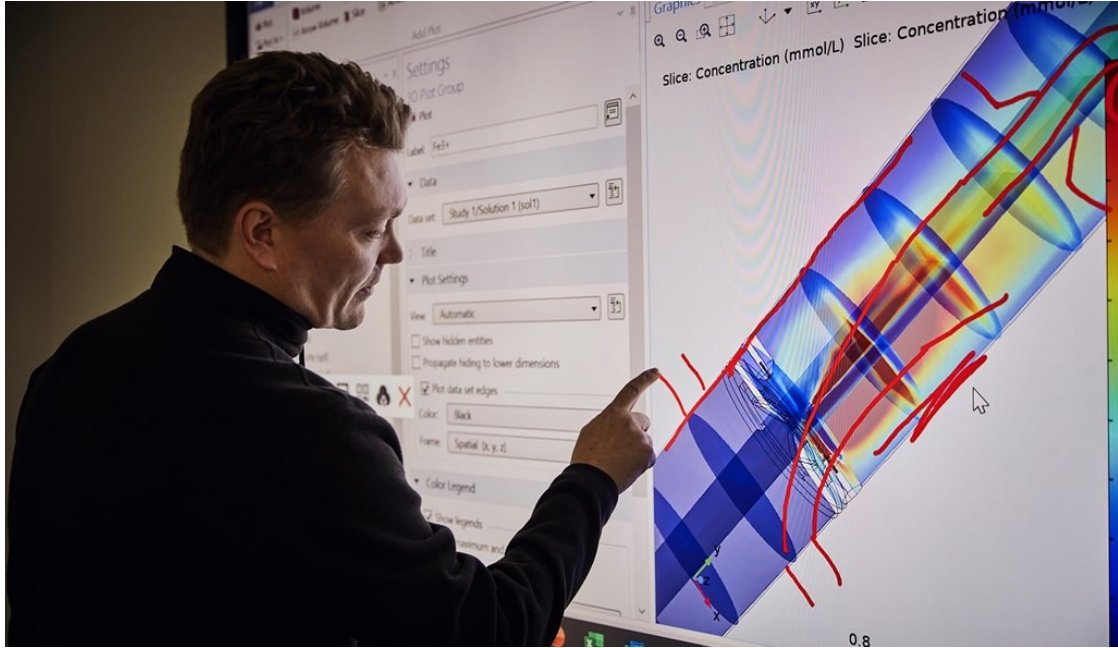
Sure, sign me up for LiqTech's newsletter too!

In order to send you product-related content, we have to store and process your data. You may, at any time, withdraw your consent. If you want to know more about how we store and process your data, please visit our [privacy policy](#).

I agree to let LiqTech store and process my data.\*

**SEND**





## See more innovation projects

**Go back to our innovation section and learn more about our interesting projects.**

Maybe you would like to learn more about reducing water use in the food industry? Or filtering technologies for microalgae?