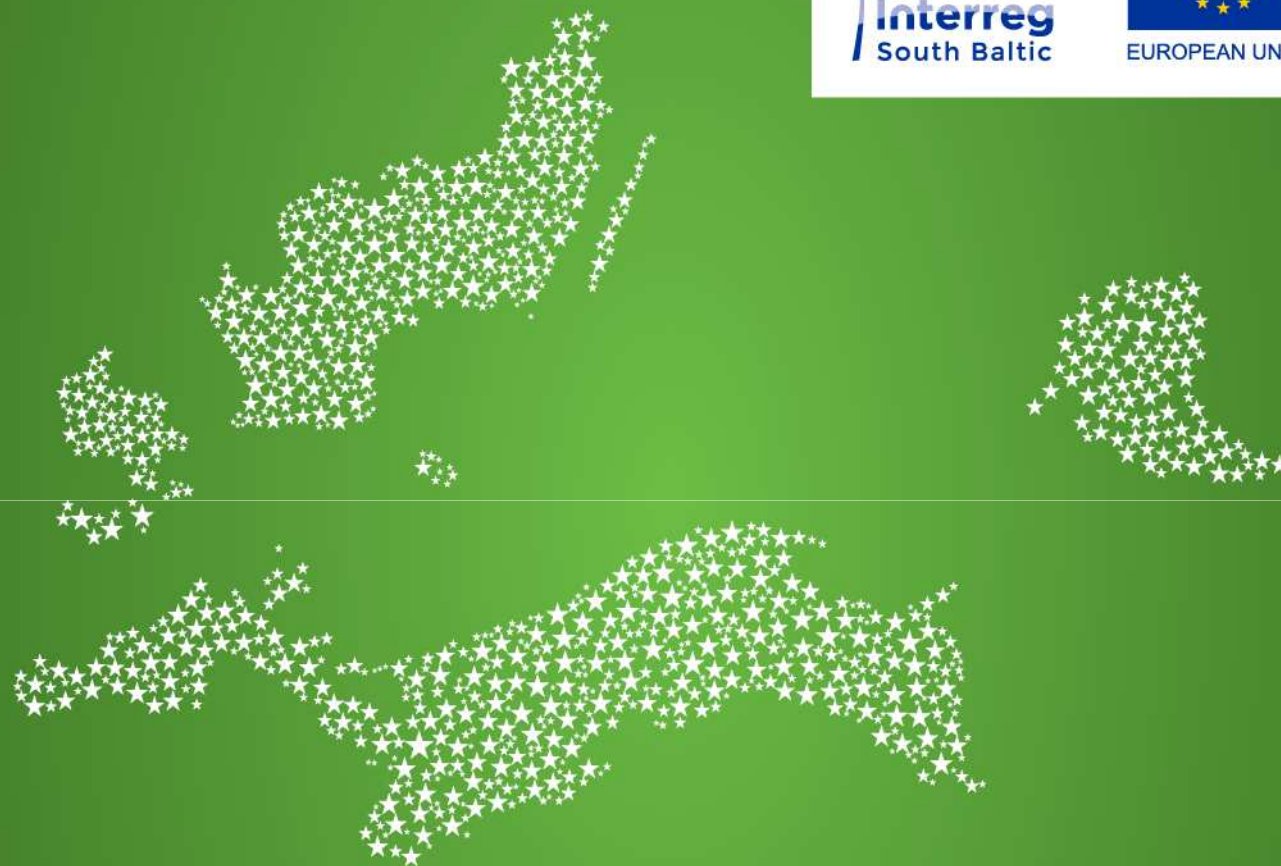




European  
Regional  
Development  
Fund



---

# Using Interreg South Baltic funds

for green technologies

## Description of your idea

- Use mussels, algae or higher plant cultivation for nutrient removal is well known, but due to low market value of cultivated products these developments typically end in the initial stage of demonstration studies and are neither sustainable, nor replicated in other than pilot areas. .
- Our idea is to involve the coastal municipalities or other local stakeholders into the application of so called “active shoreline” units to improve water quality and create bathing conditions inside the South Baltic coastal lagoons (or other semi enclosed coastal areas) to improve the recreational value of the area



@SouthBaltic



SouthBaltic



[www.southbaltic.eu/greentech](http://www.southbaltic.eu/greentech)

## Partners / associated organisations found

- Lithuanian University, Lithuania
- National park in Lithuania
- Environmental NGO in Lithuania
- Polish hydrotechnological institute
- Municipality in Poland
- Environmental NGO in Germany



@SouthBaltic



SouthBaltic



[www.southbaltic.eu/greentech](http://www.southbaltic.eu/greentech)

## Partners / associated organisations required

- Municipality (or other local stakeholder) in Sweden
- Municipality (or other local stakeholder) in Denmark
- Municipality (or other local stakeholder) in Germany



@SouthBaltic



SouthBaltic



[www.southbaltic.eu/greentech](http://www.southbaltic.eu/greentech)



**Thank you!**

Arturas Razinkovas-Baziukas | Lead Researcher | +37068213848/ [art@corpi.ku.lt](mailto:art@corpi.ku.lt)