



Reviving Baltic Resilience

Objectives:

- Reduced emissions due to prevention of water contamination from coastal zones
- Implementation of green technologies for marine transport
- Expansion of phytoremediation for oily soils

Results:

- Modification of engines used in marine environment fueled with DME
- Removal of plastics and nutrients to reduce eutrophication
- Cleaning system of landfills leachate
- Oily soil treatment by phytoremediation in coastal zones



<https://chem.pg.edu.pl/rbr>

Partners & Associated partners



Linnæus University



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KALMARSDOMREGERINGENS RESNÄLLARE

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