



FOR GREEN TECH FUTURE!



# CLEAN BALTIC SEA

## MINIMISING THE AMOUNT OF POLLUTION

In 2018 The Helsinki Commission (HELCOM) has released the first version of the Baltic Sea State Report. The report shows that the pollutants that entered the Baltic Sea are not fully utilised. Some of them are overdue and we are adding new ones day after day. 97% of all pollutants discharged into the Baltic Sea are land-based, the remaining 3% are sea-based<sup>1</sup>.

### DESCRIPTION OF THE CHALLENGE

Your challenge is to design a solution that will help reduce the amount of pollution entering the Baltic Sea every day.

Think about the pollution entering the Baltic Sea. Which are the most serious and why?

Also, consider who should be responsible for implementing such a solution.

### PRESENTATION OF THE SOLUTION

While dealing with the problem and preparing your proposal of its solution, focus on such elements as

- Project description - what the project is about and what the problem solves,
- Project recipients - to whom the project is directed, e.g. to individual recipients, companies, city or country managers,
- Description of tasks in the project - what are the individual steps to be taken to implement the project,
- Project budget - estimated costs of implementing the solution,
- Team structure - description of team members and their competences and division of tasks.

**GOOD LUCK!**

<sup>1</sup> <https://naszbaltyk.pl/zanieczyszczenia/>