

## EERES4WATER

Promoting energy-water nexus resource efficiency through renewable energy and energy efficiency

All five EU Atlantic Member States



### Overview

influencing related policies and technologies.

EERES4WATER will enhance the institutional, technical and social framework to **promote the direct use of renewable energy sources (RES) and energy efficiency in the water cycle** by influencing related policies and introduction of new processes

These improvements will **bring the Atlantic area to the forefront of strategies, policies and utilization of RES and energy efficiency** as well as sustainability. These are fundamental to resource efficiency for the Energy-Water nexus.

The main goal of the project is to provide Atlantic area stakeholders with the tools and instruments needed to overcome the Energy-Water nexus challenges and increase its utilisation.

### Results

**The project is currently underway (2019 - 2022)**, to ensure its results the team will focus on:

- Providing recommendations and legal framework for policy makers and public administrators;
- Developing innovative technological solutions;
- Developing an ICT tool for decision making and support services;
- Establishing cooperation agreements between academia and the private sector;
- Providing information and increasing awareness about resource efficiency.

### Project in figures

**Total cost:** €3,130,993

**EU funding:** €2,348,245

**EU funding source:**



### Connect with the project



<https://www.eeres4water.eu/>



Eeres4water



@Eeres4water



EERES4WATER

Share your success stories with  
[helpdesk@atlanticstrategy.eu](mailto:helpdesk@atlanticstrategy.eu)



Co-funded by  
the European Union