

# **Atlantic Stories**

## **EERES4WATER**

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

### All five EU Atlantic Member States



### Overview

influencing related

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 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** 









