## RESURGENCE methodology

- → **Develop and research** innovative technologies focusing on climate neutrality, circularity, and competitiveness in resource use (water, energy, feedstock).
- → **Integrate** innovative technologies into pilot plants for design, construction, and validation, ensuring they are modular and adaptable to current industrial wastewater treatment practices.
- → **Promote** Seeds of Hubs for Circularity (S4C) to foster industrial ecosystems for effective crosscollaboration among various sectors and regions.
- → Focus on maximizing the replicability and scalability of these technologies and approaches to ensure widespread adoption and impact across the EU.
- → **Use** an interdisciplinary approach to foster codesign and collaboration among stakeholders









START DATE: 01 December 2023



DURATION: 48 months



BUDGET: **€9,222,570.50** 

PROJECT COORDINATOR:









































#### resurgence-project.eu



https://twitter.com/RESURGENCE\_heu



in https://www.linkedin.com/company/resurgence-heu/



**Supporting the green** and digital transition of the EU process industries





## Why RESURGENCE?

RESURGENCE is an EU-funded project focused on advancing circular water systems in industries to support EU goals for climate neutrality, circularity, and competitiveness.

With a consortium of 20 partners located across 11 countries, the project explores innovative water treatment technologies and recovery of energy and materials, enhanced by digital tools for optimized operations.

### The project's objectives

- → Turn EU process industries into facilities that recover resources from wastewater, aiming for climate friendliness, reuse, and competitive edge.
- → Improve how we value industrial wastewater using flexible treatments and digital tech to handle its different qualities.
- → Use new digital tools to get the most out of water, energy, and other materials, making resource use more efficient.
- → Make sure these technologies work across different industries and fit well with current systems.
- → Gain major environmental, social, and economic benefits, improving the EU's competitive and innovative strength.

# 4 case studies



CASE STUDY 1

Pulp and paper industry Figueira da Foz, Portugal



**Chemical industry** 

Istanbul, Turkey



CASE STUDY 3

**Steel industry**Ostrowiec, Poland



CASE STUDY 4

**Urban-industrial symbiosis** Campo de Gibraltar, Spain

