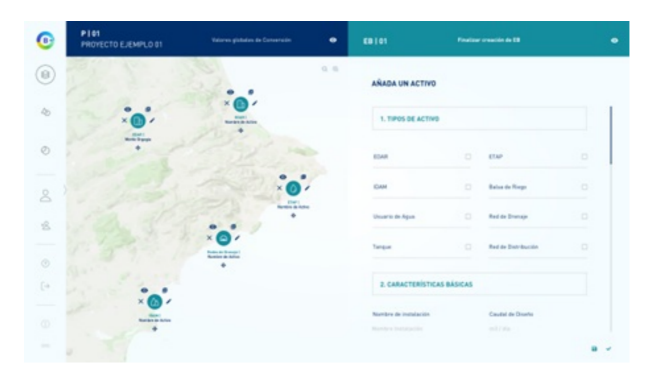


# **Product factsheet**

# **RE-ACTOR**

Software solution



### **Description**

DSS for the evaluation of new investments and actions related to water reuse and circular economy solutions within the urban water cycle. Scope of application: regional level.

#### Target audience

Decision-makers on urban water investments. Competent administration.

#### Actors, their roles and interactions

- Technology providers, industries to provide with data to feed the economic and technical models.
- Water utilities, planners, and decision makers as end-users.

### **Unique selling points**

Main added value of the RE-ACTOR is its agility to quickly assess different scenarios and its user friendly interface. The end-user will be able to easily analyze complex potential investments and scenarios to prioritize those showing highest cost-benefit potential.

### **Technical requirements**

Internet and minimum requirements to access the web app.

#### Software data

- Version: v1.0 (alpha)Initial release: 2023
- Operating environments:
  - SaaS Web application

# Technologies applied by the product

- Energy recovery technologies
- Membrane systems

#### Costs

To be defined.

## **Technology Readiness Level**

Level 7

## Case Study applying the product

### Alicante, Spain



https://mp.watereurope.eu/d/CaseStudy/18

# Related tags

DSS Environmental impact

Economic impac

investment assessment

Technologies

### **Downloads**

The following file can be downloaded from the online page of the product: https://mp.watereurope.eu/d/product/61

• Training material of the tool