



# AQUACYCLE

## Towards Sustainable Treatment and Reuse of Wastewater in the Mediterranean Region

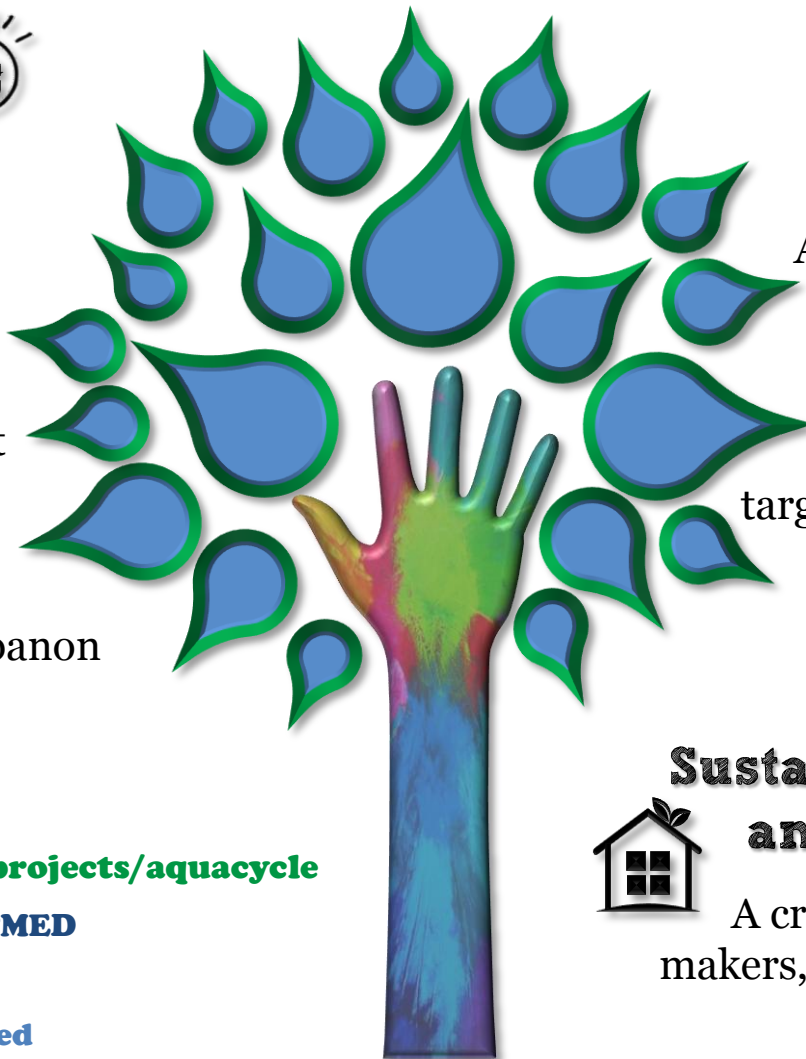
### Eco-Innovation

Eco-innovative technology combining:

- anaerobic digestion
- constructed wetlands
- solar treatment

for cost-effective treatment of urban wastewater with maximum environmental benefits.

Demo units in Tunisia, Lebanon and Spain.



### Participatory Water Governance

Active stakeholders in planning and decision making processes through participatory GIS.

Action and investment plans targeting the reuse of 900,000 m<sup>3</sup> treated effluent.

### Sustainable Development and Economic Growth

A cross-border Alliance of decision makers, researchers and private actors for the sustainable use of non conventional water resources in Mediterranean.

[www.enicbcmed.eu/projects/aquacycle](http://www.enicbcmed.eu/projects/aquacycle)

@AQUACYCLE.ENI.CBCMED

@AquaCycle\_ENI

@AquaCycle ENI CBC Med

**TOTAL  
BUDGET**

2.8 million €

**EU  
CONTRIBUTION**

2.5 million €

**DURATION**

36 months

### Project Partners



**CERTH**  
CENTRE FOR  
RESEARCH & TECHNOLOGY  
HELLAS



The project is carried out with the financial assistance of the European Union under the ENI CBC Mediterranean Sea Basin Programme