

Aquatech Innovation: Connected water meters dedicated to open-air accommodations

THE IMPORTANCE OF DAY-TO-DAY IDENTIFICATION OF LEAKS AND OVERCONSUMPTION TO LIMIT DRINKING WATER CONSUMPTIONS

Capenergies has selected AQUATECH INNOVATION as part of the call for subgrants applications during the European project GREENinMED co-funded by the ENI CBC MED Programme. The company benefitted from a grant of €25,000 to support the development of a new solution for better water and energy management for eco-engaged tourist accommodation.

AquaTech Innovation is a GreenTech company that deploys connected objects and on-site infrastructure for leak detection in drinking water networks. Our mission: to preserve water resources, both in quantity and quality, but also to limit the environmental impact of its use.



<https://aquatech-innovation.com/>

The GREENinMED grant allowed:

- The hiring of new employees specialized in digital innovation,
- The creation of a sales support tool with a portable demonstrator,
- The development of associated web applications, integrating more user-friendliness for operators.
- The connection with campsites to become end-users of the innovative solution.

AQUALEAK has been tested in a 300-campsites demonstrator engaged in a water-saving global strategy which objective is also to raise awareness to customers about their consumptions during holidays. The solution is now in the deployment phase to reach several other mobile-homes installations in the main large camping groups in Region Occitanie and in France.

