

REDAWN

Reducing Energy Dependency in
Atlantic Area Water Networks

The water industry is the 4th most energy intensive sector in the Atlantic area, responsible for significant contributions to climate change and reductions in competitiveness due to associated costs.

REDAWN aims to improve the energy efficiency of water networks through the installation of innovative micro-hydropower technology. This technology will recover wasted energy in existing pipe networks across irrigation, public water supply, process industry, and waste-water network settings.

The **REDAWN** project brings together 15 partners from 5 countries around the Atlantic coast working towards greater efficiency in water networks.

DISCOVER MORE ABOUT
REDAWN
www.redawn.eu

Partners

CONTACT US:

REDAWN Lead Partner:

Terry WAUGH

Phone: +442890727763

Email: comms@redawn.eu

Action Renewables, Trinity College Dublin, Università degli Studi di Napoli Federico II, Empresa de Electricidade da Madeira, EDA Renováveis, Instituto Superior Técnico Lisboa, Northern Ireland Water, Water Efficiency Network (University of Bath), Hidropower Ltd, Renova, Asociación Feragua de Comunidades de Regantes de Andalucía, Universidad de Córdoba, Parceria Portuguesa para a Água, Fundación Asturiana de la Energía, Syndicat Mixte de Production d'eau potable du Granvillais et de l'Avranchin

