

energy water

Improving energy efficiency in industrial water processes through benchmarking and benchlearning tools in Europe manufacturing industry



The EnergyWater project, funded by the EC (EASME), aims to provide support to SMEs by the development of the EMSA-web tool and the creation of an Energy Angels Network.

Project Number: 696112
 Dates: Feb 2016 - Jan 2019
 Total funding: 1,980,188 €

Partners:



This project is funded by the H2020 Framework Programme of the European Union

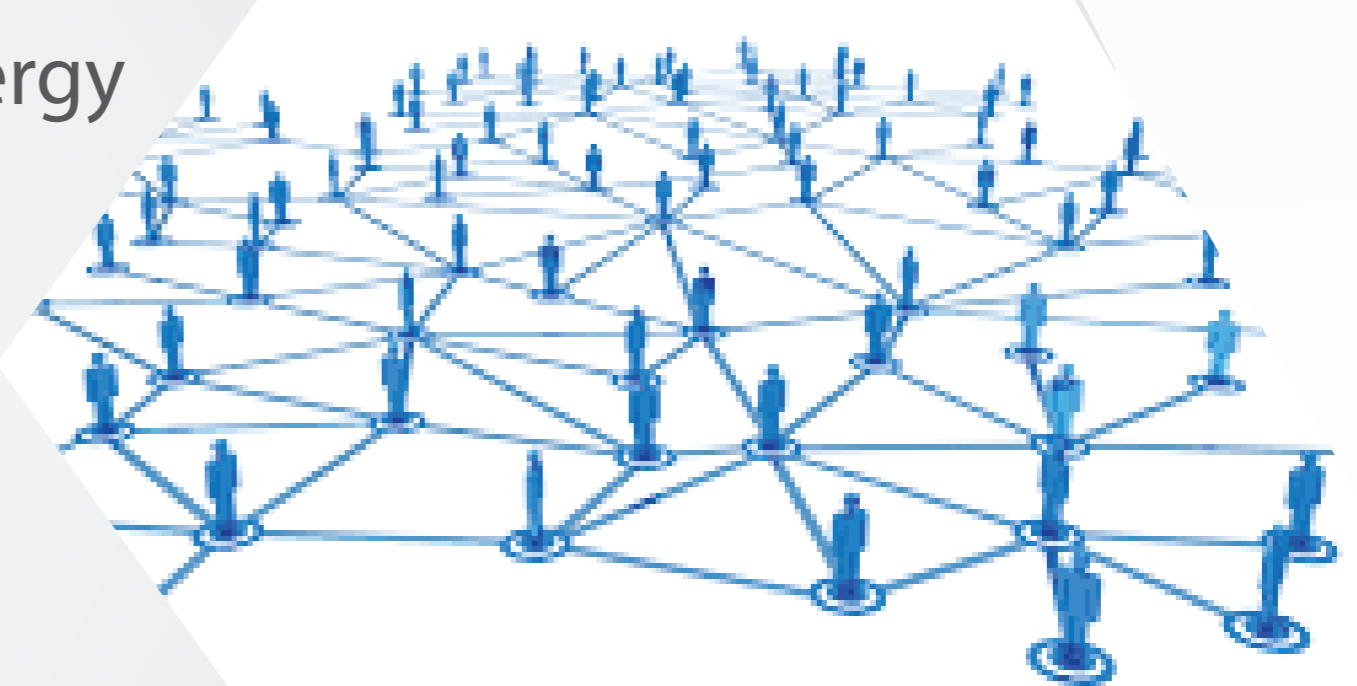
EMSA Web-Tool

- Energy Management Self-Assessment (EMSA) web-tool (free and anonymous) for evaluating consumptions in water processes
- Ranking and comparison with other European SMEs (of similar size and sector of activities)
- Access to examples of real best practices already implemented in European industries



Energy Angels Network

- Network of companies with a proven experience in the field of energy efficiency
- Skilled energy auditors and energy managers that can help you improve your efficiency
- Advise on best practices and ways to use innovative technologies
- Links to strategic partners to found your project



A window of opportunities

- **For manufacturing companies:** to assess your own consumption and to be advised on how to save energy
- **For experts in energy efficiency:** to be part of a European network to increase your visibility, get specific training and make contacts
- **For funders/investors:** to find challenging and promising projects to support and to be involved in



- Are your company interested in improving energy efficiency of water processes?
- Are your company interested in being part of the Energy Angels Network?



Call us
 Maite Cobo: +34947298471



E-mail us
 maite.cobo@itcl.es