



The Emilia-Romagna regional policy framework on water reuse and protection

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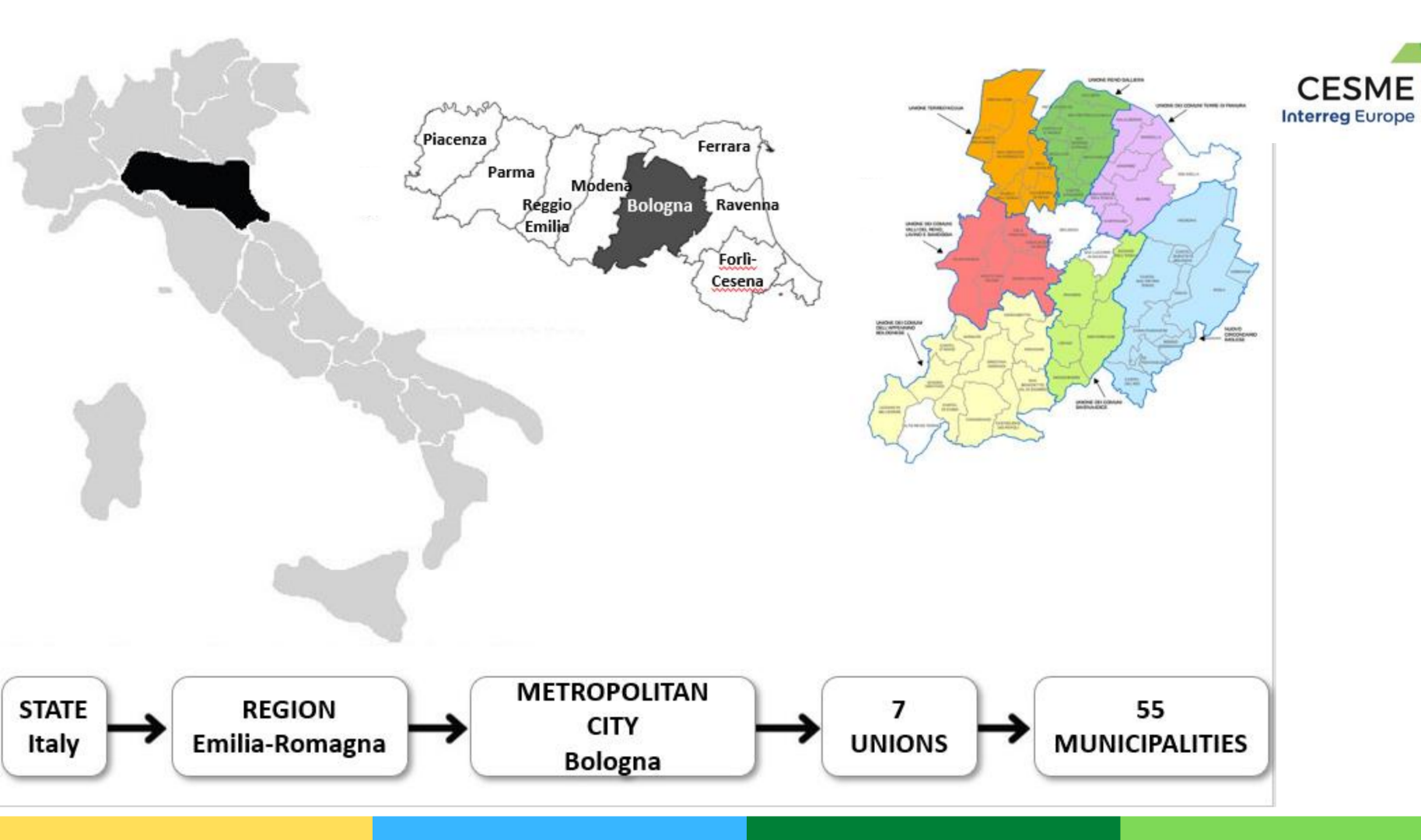






Good practice

How Granarolo company reuse the wastewater to have a good save cost.







Regulatory chronology of water reuse in Emilia-Romagna

2005 - ADOPTION OF THE WATER PROTECTION PLAN

Reduction of network losses - Reuse of purified waste water - Contain water consumption and reduce groundwater withdrawals.

2010 - Homogeneous criteria defined for characterization of industrial wastewater

2017 - Regulated the tariff for industrial waste.



2005 - THE REUSE OF WASTEWATER

The Emilia-Romagna Region included in the Water Protection Plan (PTA) the reuse of recovered wastewater as a priority measure.







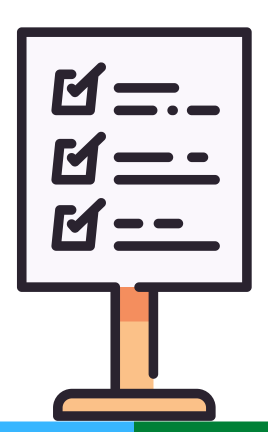
The reuse of waste water recovered from individual purifiers or groups of purifiers is carried out following the drafting of "reuse plans" drawn up by the Agencies of Optimal Territorial Area (ATERSIR), together with the owners of the purification plants and distribution networks.





2010 - HOMOGENEOUS CRITERIA DEFINED

In 2010, with the DGRER directive n. 2010/1480 the regional council subsequently dictated the guidelines and the technical-methodological criteria to standardize the water characterization activities.





2017 - Emilia-Romagna regulated the tariff for industrial waste

The Emilia-Romagna Region brought forward the national regulation, which at the end of 2017 regulated the tariff for industrial waste.









Thank You!