

LOCALES (Local Energy Saving) [Italy]

Context & Rationale

The LOCALES (Local Energy Saving) is a energy service created by Kyoto Club, with the contribution of Cariplo Foundation in 2015.

Description

LOCALES offers a diagnosis, on a statistical basis, of the energy expenditure of municipalities up to 250,000 inhabitants by using data from the SIOPE System of State Accounting.

How does it work specifically LOCALES? Cities send Kyoto Club an online request for registration to the service. After completing the procedures, Cities may choose the year for which want to see their energy consumption (available for year 2013 and 2014), and obtained a series of graphs relating to that year divided by category.

Main Objectives

- *Identification of the municipality energy consumption for a specific year*
- *Estimation of possible future saving in the short period*

Implementing Structure & Partners - Governance

Kyoto Club is a non-profit organisation founded in February 1999. Its members are business companies, associations and local municipalities and governments engaged in reaching the greenhouse gas reduction targets set by the Kyoto Protocol, by the EU ones for 2030 and by the December 2015 Paris Agreement.

To reach its goals and to support bio, green and circular economy patterns, Kyoto Club promotes awareness-raising initiatives, information and training to foster energy efficiency, renewable energy sources, waste reduction and recycling and sustainable mobility.

Financing and Costs / Time Frame

The total cost of the project is 15.000 € financed by Cariplo foundation.

Contacts & Links

i.pinardi@kyotoclub.org

Mail:

website: <https://www.kyotoclub.org/progetti/locales>

Disclaimer: This project has been funded with support from the European Commission. The sole responsibility for the content of this factsheet lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EASME nor the European Commission are responsible for any use that may be made of the information contained therein.



This project has received funding from
European Union's Horizon 2020 research and
innovation programme under grant agreement
No 695923

