

PRESS RELEASE

October 9, 2018

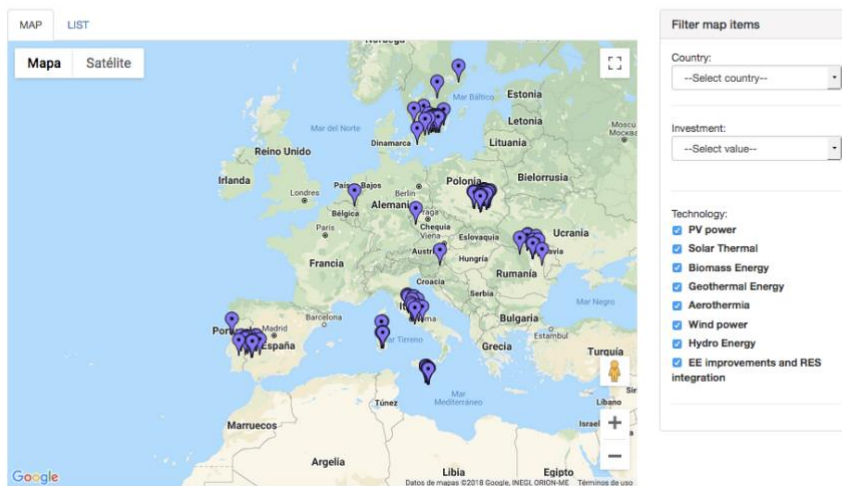
ENERMAP, A MAP THAT IDENTIFIES THE BEST FORMS OF ENERGY FOR SELF-CONSUMPTION IN BUILDINGS

The ENERSELVES project, part of the Interreg Europe program and led by AGENEX, launches a **map that includes and details a selection of the best examples of energy self-consumption in buildings** in different European regions.

[ENERMAP](#) is a georeferenced map that contains about 100 good practices financed with public funds and identified by the partners of the ENERSELVES project in their respective regions.

The tool allows you to filter each one by its **geographical location, the type of technology used in self-consumption, the investment range and they can also be downloaded.**

Reducing CO2 emissions, saving energy, creating awareness among users about the benefits of clean energies, as well as transferability between regions have been the key for each partner to identify the best practices in their regions.



ENERSELVES PROJECT

[ENERSELVES project](#), coordinated by the Extremadura Energy Agency, is co-financed by the European Union, through the European Regional Development Fund (ERDF) through the Territorial Cooperation Program INTERREG EUROPE has an allocation of more than 1 million and a half of Euros. It started in January 2017 and will last until December 2020. This European initiative promotes new policies or improves existing ones to support the integration of renewable energy in buildings for self-consumption financed by the Structural Funds and other EC instruments.

ENERSELVES is formed by a consortium of seven partners from six European regions representing different agents present in the sector: AGENEX, Energy Agency for Southeast Sweden, Marshal Office of Świętokrzyskie Region (Poland), North-East Regional Development Agency (Romania), Autonomous Region of Sardinia (Italy), Lazio Region (Italy) and Malta Intelligent Energy Management Agency (MIEMA).

For more information:

Rachel Tully - Project Manager ENERSELVES Project

rctully@agenex.net