

RESOR

Supporting energy efficiency and renewable energy in European islands and remote regions

You are reading the 1st RESOR newsletter

RESOR aims at promoting best practices to support energy efficiency and renewable energy use in businesses of the secondary and tertiary sector in European islands and other remote regions. The project involves eight EU remote and outermost regions: Canary Islands, Madeira, Cyprus, Reunion, Epirus, Martinique, Azores and Guadeloupe. RESOR learning process is conducted during the years 2018-2020.

The interregional learning process started with an individual learning and the organisation of local focus groups in each partner region, which took place between October 2018 and March 2019. Key outcomes are summarized below.

Read more about RESOR:

<https://www.interregeurope.eu/resor/>

RESOR Local Focus Groups

Partners organised local focus groups between October 2018 and March 2019 which counted with the participation of a certain number of stakeholders. The objective of the focus groups was to present the Interreg Europe Programme and specifically the project, its partnership, objectives and activities, as well as collecting input deriving from the stakeholders' perspectives on existing policy measures to support companies in implementing solutions for energy efficiency and the use of renewables. Partners gathered experiences, viewpoints and suggestions of representatives of local groups about the effectiveness and impact of the existing measures and their specific needs and limitations.





RESOR Individual learning

Joint Regional Analysis

The report constitutes the basis for the interregional learning process and cooperation in the following activities of the project. It aims at illustrating the current map of the energetic system and the potential increase of energy efficiency and RES in the partner regions presenting several good practices, initiatives and measures to support the adoption and the improvement of energy efficiency and RES in companies in the regions involved in RESOR project. These good practices and initiatives could be replicated to improve policy measures in these areas. The adoption of measures to improve energy efficiency and increase the use of renewables can be particularly interesting for outermost regions and remote regions - and in general for islands - as living lab of innovation and sustainable development, with the idea of connecting regional and national authorities in Europe that are following the same pathway.

The Joint Regional analysis is now available in the library of the project:

www.interregeurope.eu/resor/library

Stay tuned!

Stay tuned and check out the news section of our [website](http://www.interregeurope.eu/resor/news/) for updates:

<http://www.interregeurope.eu/resor/news/>

And our social media:

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and Twitter (<https://twitter.com/RESORproject>)



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