PROJECT PARTNERS



Development Agency of Eastern Thessaloniki's Local Authorities (Greece)



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FAMP - Andalusian Federation of Municipalities and Provinces (Spain)



IRENA - Istrian Regional Energy Agency L.t.d. (Croatia)



Cyprus Energy Agency (Cyprus)





Anatoliki S.A.



GOLEA - Goriška Local Energy Agency (Slovenia)



Albania Ministry of Energy and Industry (Albania)



AREANATeio -Regional Energy and Environment Agency from North Alentejo (Portugal)



Climate Alliance Italy (Italy)



Intermunicipal Community of High Alentejo (Portugal)

Metropolitan City of (Italy)

Gozo Development

Committee

(Malta)

Agency - Gozo Regional

PROJECT INFO

Duration: 36 months (1/11/2016 - 30/10/2019)

Project budget: 2.26 M €

ERDF / IPA: 1.92 M €

https://enerj.interreg-med.eu contact us: project@enerj-med.eu







Project co-financed by the European Regional Development Fund







Joint Actions for Energy Efficiency

ENERJ (Joint Actions for Energy Efficiency) is an Interreg MED modular project and aimed at enhancing and improving the coordination of Sustainable Energy Action Plans (SEAPs and SECAPs) and other relevant Energy Efficiency Plans. The project developed and tested a methodology for increasing cooperation among public authorities through Joint Actions transferring the most promising methods in the partner

Challenges in implementing and monitoring Energy efficiency in public buildings using collaborative instruments, fostering cooperation and promoting public-private partnerships.

ACTIVITIES

regions.

Eleven partners in nine Mediterranean countries worked together to increase in their regions and EU-wide energy efficiency in public buildings.

- Guidelines Manual for testing the Joint Actions
- Context Analysis to prepare the pilot activities
- Plans and measures & Funding tools analysis
- Public buildings energy audits
- Joint Actions implementation in each target area through:
- 4 Focus groups and one conference involving local stakeholders
 Definition of a Joint Actions plan
 Identifying the most appropriate financing tools

MAIN OUTPUTS



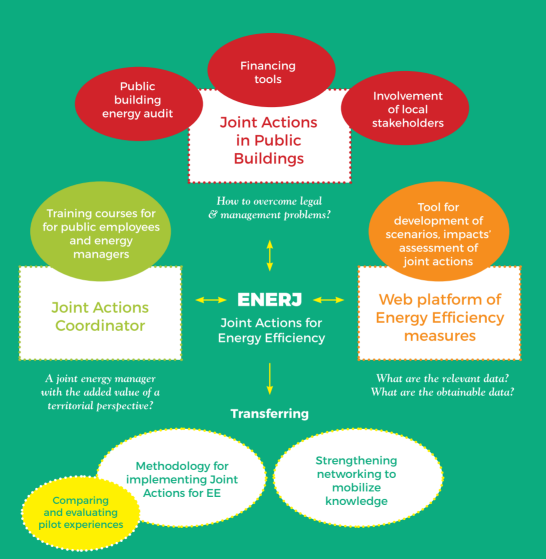
Web platform www.enerj-platform.eu



Joint Actions Strategy for Energy Efficiency in public building



Methodology for implementing and transferring Joint Actions



THE THEMATIC COMMUNITY

ENERJ and the projects SISMA, IMPULSE, SHERPA, STEPPING, EduFootprint, PrioritEE, CESBA MED, TEESCHOOLS and NEW FINANCE were part of the Thematic Community "Efficient Buildings" coordinated by the Horizontal Project MEDNICE for joint capitalisation and transferring of the projects results.

RESULTS

* Joint Actions Strategy

A common Joint Actions Strategy on energy efficiency is the result of the activities in the partner regions. The Context analysis - carried out trough analysis of plans and measures and funding tools, involvement of local Stakeholders, energy audits on selected public buildings - prepared for the pilot activities in each partners' region.

* Web platform

The web platform is designed as a resource for local authorities and enterprises to check up on the energy characteristics of the local public buildings, and the actions that the local authorities have committed to undertake, for example in their Sustainable Energy and Climate Action Plans (SEAPs and SECAPs).

* Joint Actions Coordinator

Trainings for technicians of local governments and energy managers for

Joint Actions for Energy Efficiency in the public building stock and the use of the ENERJ web platform were organized in order to set up the figure of the Joint Actions Coordinator. His or her role is to support the municipalities in developing supra-municipal interventions with an adequate project design, mobilization of EU structural and other funds and the involvement of ESCOs and other stakeholders.

TRANSFERRING

Complementary to the development of the methodology for territorial Joint Actions, the comparison among pilot experiences involved all partners with the objective of evaluating the effectiveness of the proposed model of Joint Actions for Energy Efficiency interventions in public buildings. The result is the **Joint Actions Methodology** for transfer and implementation in different territories on the European level.