

Project description PrioritEE

Project title	Prioritize energy efficiency measures in public buildings: a decision support tool for regional and local public authorities
Acronym	PrioritEE
ID Number	1MED15 2.1 M2 205
Website	www.prioritee.interreg-med.eu
MED	Efficient Buildings
Community	https://efficient-buildings.interreg-med.eu/
Type of Project	Pilot Project
Financing	Interreg-MED - I Call
	Priority Axis 2 : Low Carbon Economy
Priority	Fostering low carbon strategies and energy
Axis	efficiency in specific med territories: cities,
	islands and remote areas
Total budget	2,234,295.85 €
ERDF	1,899,151.48 € (85% co-financing)
Duration	01/02/2017-31/07/2019
Lead Partner	National Research Council of Italy Institute of Methodologies for Environmental Analysis CNR-IMAA (IT)
Partners	-Faculty of Science and Technology FCT-UNL (PT) - Centre for Renewable Energy Sources and Saving - CRES (EL) - Lucanian Energy Society - SEL (IT) - North West Croatia Regional Energy Agency - REGEA (HR) - University of Zaragoza - UNIZAR (ES) - Regional Development Agency of Western Macedonia SA - ANKO (EL) - Leziria do Tejo Intermunicipal Community (PT) - City of Karlovac (HR) - Provincial Council of Teruel - DPT (ES)
Associated	- Regional Energy and Environment Agency from North
Partners	Alentejo (PT)
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	- Energy Efficiency Cluster of Aragon (ES) - Municipality of Potenza (IT)
Overall Objective	To enhance policy making and strategic planning competences of local and regional public authorities in the energy management of public buildings in five Mediterranean countries: Italy, Portugal, Spain, Greece and Croatia.
Main activities	Local and regional public authorities and professional institutions will work in strict synergy on three main pillars: Capacity building, Development of decision-making support tools, Communication and knowledge transfer. The PrioritEE activities are structured along the development and testing of a toolbox to manage and monitor energy consumption, to assess the costeffectiveness of a predefined set of EE and RES measures and alternatives, and to prioritize investments. The toolbox will be implemented on 5 pilot casestudies (one per involved MED region) and its adequacy tested in each of them in order to refine the proposed planning tool.
Expected Outputs	 Common strategies in the MED area to develop energy consumption management plans for municipal public buildings (MPBs). The PrioritEE toolbox that will be used by local administrations to manage and monitor energy consumption, to assess the cost-effectiveness of a predefined set of EE and RES measures and alternatives, and to prioritize investments.
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Photos

