

ProEnergy - Research Project Fact Sheet

Title of Project	Provision of Technical Support Services for the project "Promoting Energy Efficiency in Public Buildings of the Balkan Mediterranean Territory" - completed
Project Acronym	PRO-ENERGY
Funding Program	INTERREG V-B
Project Identifier	BALKAN MED 2014 - 2020
Total Budget	1052500 €
Starting – Ending Date	04/2021-03/2022
Consortium	<ol style="list-style-type: none"> 1. Region of Epirus - Regional Unit of Thesprotia (GR) 2. Development Agency of Evia SA (GR) 3. Cyprus Energy Agency (CY) 4. Department of Electrical and Mechanical Services – Ministry of Transport, Communications and Works (CY) 5. Regional Development Agency with Business Support Centre for Small and Medium-sized Enterprises (BG) 6. Ministry of Infrastructure and Energy (AL) 7. Frederick University (subcontractor of EMS) (CY)
Project Objectives	<p>General:</p> <p>The common challenge of PRO-ENERGY is to improve energy efficiency of public buildings (municipal/provincial/regional buildings, schools, universities, health centres, hospitals, museums, sports facilities etc.). This is a common problem faced by the territories participating in the project characterized by old facilities, outdated/degraded building facades, materials & equipment (insulation, electrical appliances, cooling/heating systems etc.), low energy consciousness & awareness, lack of skilled civil servants, etc. all leading to high energy consumption & CO2 emissions. Combined with the fact that participating territories are energy import dependent it is more than evident that there is room for improvements in energy consumption & more efficient use of energy. More importantly, the exemplary role of the public sector should be promoted by increasing energy savings in public buildings. PRO-ENERGY aims to address these issues by developing & implementing a Joint Strategy & Action</p>
Work Packages	<p>WP1 Project Management & Coordination</p> <p>WP2 Project Communication & Dissemination</p> <p>WP3 Joint Regional Analysis, Strategy and Framework</p> <p>WP4 Capacity Building for Energy Managers</p> <p>WP5 Pilot Actions & Sustainability</p> <p>WP6 EUSEW Participation</p>
External Reference	https://pro-energy-project.eu/en/front-en/
Role in the project	Subcontractor, Department of Electrical and Mechanical Services – Ministry of Transport, Communications and Works