

The MARIE project consortium:

9 Mediterranean countries

22 partners

- **Lead partner** : Department of Territory and Sustainability, Generalitat of Catalonia, **Spain**
- ACC1Ó. Agency to Support Catalan Companies, **Spain**
- Region Provence-Alpes-Côte d'Azur, **France**
- ANKO (Regional Development Agency of Western Macedonia S.A), **Greece**
- Region Piemont, **Italy**
- LIMA (Low Impact Mediterranean Architecture Association), **Spain**
- IREC (Catalonian Institut for Energy Research), **Spain**
- EPSA (Public Land Agency of Andalusia), **Spain**
- CRMA (Chambre Régionale de Métiers et de l'Artisanat), Provence-Alpes-Côte d'Azur **France**
- EFFINERGIE, **France**
- IASA (Institute of Accelerating Systems and Applications), **Greece**
- Region Umbria, **Italy**
- Consortium AREA for scientific and technological research of Trieste, **Italy**
- University of Évora, **Portugal**
- Region Basilicata, **Italy**
- ARE Liguria (Regional Energy Agency of Liguria), **Italy**
- UMAR (Union of Mediterranean Architects), **Malta**
- LCA (Local Councils' Association), **Malta**
- University of Ljubljana, **Slovenia**
- GOLEA (Goriska Local Energy Agency), **Slovenia**
- Bar Municipality, **Montenegro**
- Larnaca Municipality, **Cyprus**

Édité par la Région Provence-Alpes-Côte d'Azur



Région
Provence
Alpes
Côte d'Azur

MARIE : a strategic project of the MED programme

Towards Energy Efficiency Improvement in the Existing Mediterranean Buildings

www.marie-medstrategic.eu



Projet cofinancé par le Fonds Européen
de Développement Régional (FEDER)

Project cofinanced by the European Regional
Development Fund (ERDF)



MARIE

MEDITERRANEAN BUILDING
RETHINKING FOR ENERGY
EFFICIENCY IMPROVEMENT

A common vision and a joint strategy

CONTEXT

The Mediterranean regions, in the same capacity as Europe's most advanced States and regions, must rise and meet the highly ambitious European and national commitments ("3x20" Climate Package, *recasting of the Directive on the energy performance of buildings ...*) with a strategy adapted to their climate and socioeconomic specificities.

OBJECTIVES

- Co-construct a **Mediterranean strategy for the energy efficiency of buildings** ("**MEDBEES**"). Based on a supply and demand analysis for energy renovation, this strategy will **encourage and facilitate the energy renovation of Mediterranean buildings**.
- The MEDBEES strategy must provide solutions to stimulate the market and boost local SMEs. In the long run, the entire Mediterranean basin will be impacted.

KEY TOOL

An "**Associated Partners Platform**" (AAP): the Mediterranean e-network will facilitate awareness raising, training and the exchange of good practices.

EXPECTED RESULTS

A **MEDBEES** road map with:

- new regulatory frameworks, institutional tools and financial mechanisms* that are able to stimulate the **demand for the energy renovation** of buildings;
- measures to support* SMEs and regional qualified fitters to develop a **quantitative and qualitative offer** in this direction;
- **political commitments** to set up the MEDBEES in the regions involved in the project;
- a programme of **information** and **training**, including permanent updating.

*developed and tested through in situ pilot actions.



France

Slovenia

Monténégro

Spain

Portugal

Italy

Greece

Cyprus

Malta