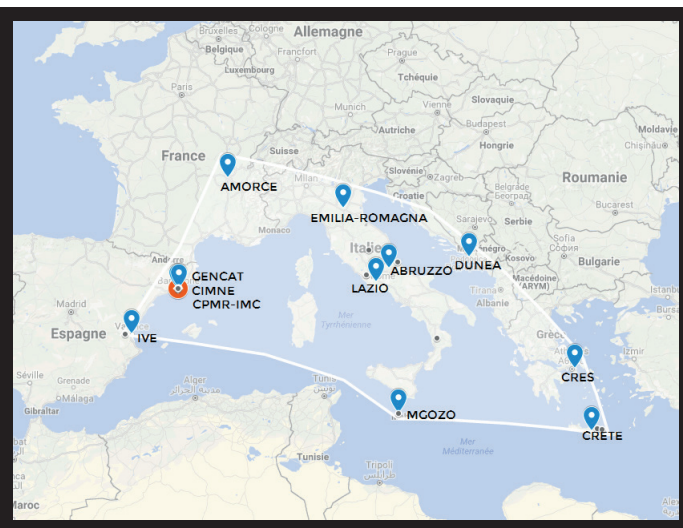
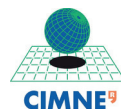


PARTNERSHIP

- Department of Governance, PA & Housing – Government of Catalonia – **ES (Lead Partner)**
- Valencian Institute of Building (IVE) – Government of Valencia – **ES**
- International Centre for Numerical Methods in Engineering (CIMNE-UPC) – **ES**
- Conference of Peripheral Maritime Regions of Europe – Intermediterranean Commission (CPMR-IMC) – **FR**
- National Association of Local Authorities, Associations and Companies for Waste Management, Energy Management and District Heating (AMORCE) – **FR**
- Emilia-Romagna Region – **IT**
- Lazio Region – **IT**
- Abruzzo Region – **IT**
- Ministry for Gozo – **MT**
- Dubrovnik Neretva Regional Development Agency (DUNEA) – **HR**
- Centre for Renewable Energy Sources and Saving (CRES) – **EL**
- Region of Crete – **EL**



PARTNERS



SHERPA

SHared knowledge for **E**nergy
Renovation in buildings by
Public **A**dministrations



**PROJECT CO-FINANCED BY THE EUROPEAN
REGIONAL DEVELOPMENT FUND**

SHERPA CONTACTS

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 @SherpaMED



PV System in Science and Technique Museum, Terrassa (Catalonia)

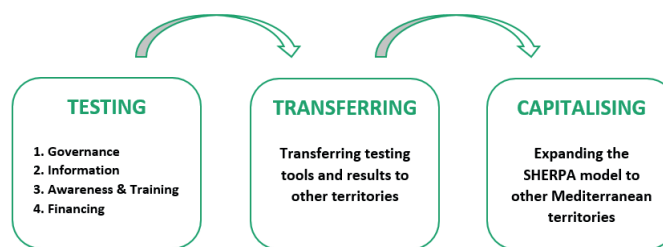


Provincial Library "Melchiorre Delfico", Teramo (Abruzzo)

OBJECTIVES

SHERPA's main objective is to reinforce the capacities of public administrations at regional and sub-regional level to improve **Energy Efficiency in public buildings** (EEPB) in the Mediterranean area.

This **Interreg MED modular project** will contribute to speeding up the implementation of **EU Directives** on **Energy Performance of Buildings** (2010/31/EU) and on **Energy Efficiency** (2012/27/EU).



METHODOLOGY

SHERPA is divided into two modules:

♦ Testing module

A transnational, holistic and peer-to-peer model will be developed to produce 100 EEPB projects belonging to regional governments among the partner regions.

♦ Transferring and capitalising module

Another 100 energy renovation of buildings (ERB) projects following this methodology will be carried out in buildings from partner regions' municipalities.

It aims to ensure that results from the testing module are transferred and capitalised to as many Mediterranean municipalities and regions as possible.



MAIN OUTPUTS

- ⇒ **8** regional EEB strategies integrating Sustainable Energy Action Plans (SEAPs)
- ⇒ **1** Shared MED Information System
- ⇒ **100** regional EEPB projects
- ⇒ **100** local EEPB projects
- ⇒ **6** EEPB training courses (learning by doing)
- ⇒ **8** Financial operative schemes
- ⇒ **1** EEB MED Joint Action Plan
- ⇒ **7** Transferring Seminars
- ⇒ **9** Capitalisation workshops
- ⇒ **4** EEB in public buildings' capitalisation set of toolkits
- ⇒ **1** Online Capitalisation Forum