PROJECT CONSORTIUM



8 PARTNERS FROM 7 COUNTRIES: Italy, Spain, Cyprus, Jordan, Palestine, Lebanon, Egypt

LEAD BENEFICIARY





PARTNERS

















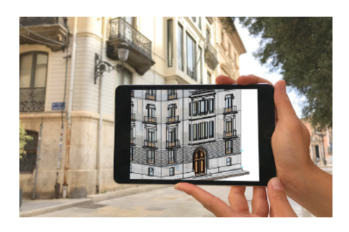






BUILDING INFORMATION MODELLING FOR ENERGY EFFICIENCY IN THE **PUBLIC SECTOR**

BEEP project will provide public administrations with an innovative, powerful methodology for the energy retrofitting of heritage public buildings.



FOLLOW US



www.enicbcmed.eu/projects/beep



@BEEPenicbcmed



@BEEP_EniCbcMed

This project is funded by the European Union under the ENI CBC Mediterranean Sea Basin Programme. Total budget of € 1,934,184.51, of which 90% is funded by the EU under the ENI CBC Med Programme.



WHAT?



BEEP project aims at strengthening the use of BIM (Building Information Modelling) **to enhance energy efficiency in buildings.**

HOW?

ABOUT BEEP PROJECT

BEEP project will provide public administrations with an innovative, powerful methodology for the energy retrofitting of heritage public buildings.

This methodology, which will be based on the integration of emerging technologies, will be **supported with private funds through the Energy Performance Contracting**.

WHEN?

PROJECT DURATION



START DATE: 01/09/2019

END DATE: 31/08/2022

PRIORITY

B.4.3 Energy efficiency and renewable energy

THEMATIC OBJECTIVE

B.4 Environmental protection, climate change adaptation and mitigation



8 Partners



7Countries



16 Outputs

FINANCIAL DATA

€
1.9 MILLION

Total budget

% 90%

EU contribution

WHY?

BUILDING AND ENERGY EFFICIENCY IN THE MEDITERRANEAN

Buildings are responsible for 36% of global final energy consumption and nearly 40% of total direct and indirect CO2 emissions.

In such a challenging situation, renovating and making Mediterranean buildings smarter is of utmost importance to reduce their carbon footprint.

WHO?

WHO WILL BENEFIT?

- · Local public administrations
- · Architects, Engineers, Contractors (AEC professionals)
- · Building owners and facilities managers
- · SMEs of the building sector



WHERE?

ABOUT ITS SCALABILITY

The testing of this methodology will be performed in 9 case studies in the 7 partner countries to demonstrate its scalability to the entire building stock.

Pilot actions will contribute to creating an open, competitive digital market for construction and foster collaboration between the public and private sectors.

