



Integrated tools and methodologies for sustainable Mediterranean cities

(Sustainable MED Cities) C_B.4.3_0063

<https://www.enicbmed.eu/projects/sustainable-med-cities>

Starting Date: October 2021

Thematic Objectives: B.4 Environmental protection, climate change adaptation and mitigation

Priority: B.4.3 - Support cost-effective and innovative energy rehabilitations relevant to building types and climatic zones, with a focus on public buildings

Duration : 24 Months + 3 Additional Months

Project Partners:

The Lead beneficiary of the project is Secretary of Urban Agenda and Territory – Ministry of the Vice-presidency, Digital Policies and Territory (Spain), while the project partners are: iiSBE (Italia), Municipality of Sousse (Tunisia), Moukhtara Municipality (Lebanon), Greater Irbid Municipality (Jordan), Management Unit of Special Account for Research, NATIONAL OBSERVATORY OF ATHENS (Greece)

Overview:

Sustainable MED Cities will provide Mediterranean municipalities with a system of innovative tools and methodologies to develop effective policies, strategies and action plans in relation to the Mediterranean Strategy for Sustainable Development 2016-2025. The project will also deliver innovative capacity-building programs for Mediterranean cities to step up their capacity to drive the urban regeneration.

Objective of the project:

To enhance the capacity of public administration in delivering, implementing and monitoring efficient measures, plans and strategies to improve the sustainability of cities, neighborhoods and buildings with focus on energy efficiency and the promotion of participatory processes

Specific Objectives of the project:

- Provision of innovative tools and methodologies for planning and implementing efficient energy and sustainability plans and strategies for buildings, neighborhoods, and cities. The result will be an improved decision-making capacity in delivering efficient measures and programs for a social, economic sustainable built environment
- Promote the adoption of participatory processes in energy efficiency and sustainability plans and of a Multi-Level Governance approach in sustainable energy plans.

Project Expected Results:

- 1 Sustainable MED Cities assessment system produced
- 1 Sustainable MED Cities Platform implemented



Sustainable MED Cities

- 1 decision-making methodology for sustainable cities upgraded
- 1 multi-level governance in energy planning carried out
- 3 tests on pilot neighborhoods implemented

Who will benefit?

- Municipalities and regional authorities
- Energy and urban agencies
- Training centers and schools
- Designers, urban planners, architects and engineers
- Construction companies and materials producers
- Universities and research centers.