



SEACAP 4 SDG

SEACAP 4 SDG

Med SE(A)CAP integration through uniform adapted assessment and financing methods, mainly targeting buildings in education and health sectors, for sustainable development goals in a smart society

EU-funded 'SEACAP 4 SDG' project to implement innovative solutions to reduce energy consumption in public buildings

The project will capitalize on the outcomes of 14 selected reference projects on energy efficiency in buildings across Mediterranean basin

February 2022

The SEACAP 4 SDG has officially commenced! Within the capitalization call of the ENI CBC MED Program, 9 partners from Egypt, France, Greece, Italy, Jordan, Lebanon, Spain and Tunisia have joined together to find innovative solutions and tools **to reduce energy consumption in public buildings** through cost-effective approaches to energy refurbishment, integrating Sustainable Energy Access and Climate Action Plans and innovative support mechanisms for Cities.

SEACAP 4 SDG project will work on the inputs and outcomes of 14 selected reference projects financed within different EU Initiatives (ENI CB CMED, INTERREG MED Programme, Union for the Mediterranean), identifying characteristics to be generalized, and by adapting gained knowledge to maximize efficiency and effectiveness of **energy refurbishment strategies** adapted to local Med specificities.

These outputs and outcomes will be implemented in **9 cities around the Mediterranean** (selected through a call for interest, to be launched in March 2022) and a specific **capacity building mechanism and training activities** will support them in adapting and implementing the tools and methodologies for further replication and capitalization.

The project is 18 months in duration with a total budget of € 1 million, of which 90% is funded by the European Union.

The project is led by **Euromed Cities Network / Nice Côte d'Azur Metropolis (France)** and the whole partnership is composed by:

-  **Arab Academy for Science, Technology and Maritime Transport (AASTMT) – Egypt;**
-  **University of Patras - Greece**
-  **Naples Agency for Energy and Environment (ANEA) – Italy**
-  **Royal Scientific Society (National Energy Research Center (NERC) – Jordan**
-  **Lebanese Center for Energy Conservation (LCEC) - Lebanon**
-  **Institut de Recerca en Energia de Catalunya (IREC) – Spain**
-  **Institut Valencia de l'Edificacio (IVE) – Spain**
-  **Mediterranean Renewable Energy Centre (MEDREC) – Tunisia**

For further information, contact:
ANEA - Communication WP leader
Via Toledo, 317 – Naples (Italy)
Ph. 0039 081409459;
email: eproject@anea.eu