PROJECT PARTNERS



MÉTROPOLE NICE CÔTE D'AZUR France www.nicecotedazur.org



Arab Academy for Science, Technology and Maritime Transport Egypt www.aast.edu



University of Patras Greece www.upatras.gr



Naples Agency for Energy and Environment (ANEA) Italy www.anea.eu



Royal Scientific Society National Energy Research Center Jordan www.nerc.gov.jo



Lebanese Center for Energy Conservation Lebanon www.lcec.org.lb



Institut de Recerca en Energia de Catalunya Spain www.irec.cat



Institut Valencia de l'Edificacio Spain www.five.es



Mediterranean Renewable Energy Centre (MEDREC) Tunisia www.medrec.org







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





enicbcmed.eu/projects/seacap-4-sdg



@seacap4sdg

This document has been produced with the financial assistance of the European Union under the ENI CBC Mediterranean Sea Basin Programme. The contents of this document are the sole responsibility of ANEA and can under no circumstances be regarded as reflecting the position of the European Union or the Programme management structures

PROJECT DESCRIPTION

SEACAP 4 SDG is a project funded under the capitalization call of ENI CBC Mediterranean Sea Basin Programme 2014/2020 with the aim to contribute to fighting climate change by reducing energy consumption in public buildings, promoting development of SE(A)CAP through a capitalization process.

SEACAP 4 SDG will capitalize on 10 selected reference projects, by considering their inputs and outcomes, identifying characteristics to be generalized, and by adapting gained knowledge to maximize efficiency and effectiveness of energy refurbishment strategies adapted to local Med specificities, notably energy poverty. 9 Mediterranean cities will benefit of the demonstrators, capacity building, training and Living Lab developed within the project, aiming at support them in adapting and implementing the tools and methodologies into their day-to-day and for further replication and capitalization.

4 specific buildings in the southern cities will host more advanced demonstrators, with an updated customized roadmap, setting out priorities and measures to be implemented.

The project consortium is composed by 9 partners, 5 of them coming from EU countries (*France, Italy, Spain and Greece*) and 4 coming from MPC (*Egypt, Lebanon, Jordan and Tunisia*).



