



SEACAP 4 SDG

MED-ECOSURE Online platform

The SEACAP4SDG project aims to reduce energy consumption in public buildings through cost-effective approaches to energy refurbishment, integrating Sustainable Energy Access and Climate Action Plans and innovative financial mechanisms

More detailed information:



<https://enicbcmed.eu/projects/seacap-4-sdg>

Author:

IREC – Catalonia
Institute for Energy
Research.



SEACAP4SDG



seacap-4-sdg-enicbcmed

AIM AND POTENTIAL: This online platform is created to facilitate the cooperation and co-creation in the Living Lab community. The platform will ensure the gathering of information among partners and stakeholders, the transfer of knowledge and best practices, and the cooperation and co-creation among the Living Lab community to produce research.

TYPE: Platform

CATEGORY: Involvement and training

STAKEHOLDERS: Local public authorities, SME, higher education and research and general public

SCOPE: Educational buildings

LEVEL OF REPLICABILITY: High



AVAILABLE LANGUAGES: English

SUCCESSFUL CASES AND CONSTRAINTS: The platform information has successfully been applied in Tunisia, Italy, Spain, and Palestine. Tools and data from previous and ongoing projects are needed to enlarge the existing platform to cover the public building sector and a wider range of countries.

RELATED RESOURCES: Mediterranean Cross-Border Living Lab (MCBLL)

OUTCOME LINK: <https://medbexlive.org/>

PROJECT WEBSITE: <https://www.enicbcmed.eu/projects/med-ecosure>

CONTACT: Ines Khalifa: ines.khalifa@medrec.org Souha Ferchichi: souha.ferchichi@medrec.org Antonella Trombadore antonella.trombadore@unifi.it Gisella Calcagno gisella.calcagno@unifi.it Giacomo Pierucci: giacomo.pierucci@unifi.it Juan Camilo Olano Salinas juancamilo.olanosalinas@unifi.it

POTENTIAL IMPLEMENTATION



Successful Cases: Tunisia, Italy, Spain, and Palestine