



SEACAP 4 SDG

Newsletter issue #1 - July 2022

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

The **SEACAP 4 SDG project** aims to reduce the energy consumption of public buildings, and to increase the capacity of the territories and actors, participating in the Project or targeted by its actions, to adopt measures to reduce their energy impact in the medium term.



SEACAP 4 SDG addresses this common challenge by integrating Sustainable Energy Access and Climate Action Plans (SE(A)CAP) via a uniform adapted assessment Toolkit and an innovative financing methodology, variant of European City Facility (EUCF), which will support selected cities in implementing tools and methods from the 16 selected reference projects (SRP). In this framework nine cities and four education and health buildings within them will receive sub grants to build capacity and implement energy improvements using the solutions capitalized on by the Project.

€ 950.770,21
ENI contribution amount

18 months

December 2021
June 2023



SUPPORTING MECHANISM

SEACAP 4 SDG is launching an **expression of interest dedicated to the Municipalities** and Local Authorities, as well as groupings of Municipalities/Local Authorities interested in receiving *technical support for the implementation of innovative solutions and tools* for the energy refurbishment of education and health buildings.

[Discover the main tools and instrument >>>](#)

[READ MORE](#)



LIVING LAB

The **SEACAP 4 SDG Living Lab's** philosophy is to turn users, from subjects testing modules against requirements, into value creators contributing to the exploration of emerging ideas, breakthrough scenarios and innovative concepts.

The project team is establishing a database of potential stakeholders, and has launched an **expression of interest** to identify their involvement in the Living Lab activities, according to their field of expertise and interests.

If you are interested to learn more about the project Living Lab and join the community, **You are welcome to fill out the [SURVEY](#)**

[READ MORE](#)



MEET MED

MeetMED Jordan National Round table, MED SEI Forum, 7th June 2022

The forum was held in Amman to discuss ways to invest in sustainable energy in the Mediterranean region. *More than 40 participants from the finance sector, national government, EU Commission in Jordan, European Investment Bank, UN agencies, project developers, renovation supply chain and local and regional energy agencies* **discussed issues related to financing and investment in the field of improving energy efficiency**, according to a Royal Scientific Society statement.

[READ MORE](#)

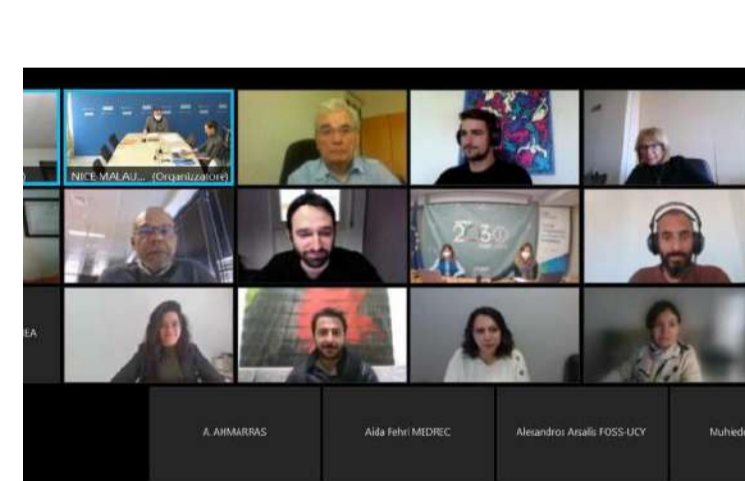


TRAINING SEMINAR

Training seminar for partners and auditors, 12 May 2022

The seminar organized by **ENI CBC Med Programme** was held in Athens, Representatives from the University of Patras, greek project partner of the **SEACAP 4 SDG** project, attended the seminar *in order to benefit from the comprehensive guidance on the rules and procedures applicable to the Reporting and Expenditure Verification, procedures and tools.*

[READ MORE](#)



STAKEHOLDER MEETING

On 26th of January 2022, around 30 participants joined the online meeting organized for *presenting the project objectives, activities and the contribution expected from associated partners and advisory committee of SEACAP 4 SDG*, in terms of **dissemination and information** at national and local level on energy efficiency in buildings.

[READ MORE](#)



EURO-MEDITERRANEAN WORKSHOP

The three European projects **SEACAP 4 SDG**, **MeetMED** and **Efficient Buildings Community** join their forces in the co-organization of the Euro-Mediterranean workshop **"Innovation & impact: Good practices in energy efficiency for buildings in Mediterranean cities"**.

The event, mainly addressed to decision-makers, local authorities, as well as local, regional and national energy agencies, represents the opportunity to present a panorama of replicable tools and methodologies in the field of energy efficiency for buildings.

[READ MORE](#)

Please subscribe to the group which is interested in the project by clicking the button below:



Follow us   

PARTNERSHIP



Disclaimer

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 Naples Agency for Energy and Environment (ANEA) and can under no circumstances be regarded as reflecting the position of the European Union of the programme management structures.