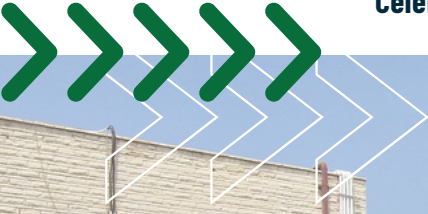




SEACAP 4 SDG

Celebrating Achievements and Looking to the Future: Seacap 4 SDG Project's Final Issue



ENHANCING ENERGY RETROFITTING STRATEGIES IN MEDITERRANEAN CITIES

DEAR
SEACAP 4 SDG
PROJECT
COMMUNITY



As we gather here for the final issue of our newsletter, we take a moment to look back at the milestones we've reached and the impact we've made. Over the past months, the Seacap 4 SDG Project has been a beacon of commitment and collaboration, driving sustainable development across our coastal communities. It has been a journey filled with remarkable achievements, challenges met with resilience, and the unwavering dedication of every member of our community.

We also turn our gaze towards the future, recognizing that our work is far from over. As we bid farewell to this newsletter, we know that our commitment to these global objectives is stronger than ever. Join us in reliving the transformative moments of Seacap 4 SDG Project and thank you for being part of this remarkable journey. Sincerely, Seacap 4 SDG Project

TOGETHER, WE'VE
MADE A DIFFERENCE,
AND TOGETHER, WE
WILL CONTINUE TO
MAKE WAVES OF
POSITIVE CHANGE.

SEACAP 4 SDG UNVEILS INNOVATIVE SOLUTIONS AND TOOLS TO REDUCE ENERGY CONSUMPTION IN PUBLIC BUILDINGS

IN TOTAL 17 MOUS WERE SIGNED WITHIN THE SEACAP 4 SDG PROJECT, WHICH SHOWS THE **HIGH IMPACT** OF OUR PROJECT AND THE **INTEREST** GAINED ON **LOCAL LEVELS** IN EACH COUNTRY.

➤➤➤ THE FINAL CONFERENCE

The SEACAP 4 SDG project's final conference convened on September 6th, 2023, at the Arab Academy For Science, Technology, and Maritime Transport (AASTMT), with participants representing local and international institutions. The event featured a round table discussion titled "***Towards green and sustainable Egyptian cities***" fostering knowledge exchange and lively debates.

[Read all the interventios](#)



THE PROPOSED
ACTION PLANS
INCLUDING
ENERGY
EFFICIENCY AND
RENEWABLE
ENERGY
MEASURES IN 7
BUILDINGS
DEMONSTRATOR
WOULD LEAD TO
161,940 KWH
SAVED AND
57,735 KGC02
EMISSIONS
REDUCED.

LEADING THE WAY TOWARDS SUSTAINABLE DEVELOPMENT

»»» SEACAP 4 SDG PROJECT BOOKLET

Under a shared vision, strategy, and evaluation framework, the SEACAP 4 SDG project partners have achieved remarkable milestones. Through a series of meticulously designed actions and activities, these valuable insights were recollected in the final Booklet of the project "Adoption of Energy-mix efficiency plans for public institutions: Assessment and Recommendations".

[Read the full report](#)

»»» SEACAP4SDG LIVING LAB

The **SE(A)CAP Living Labs (SLLs)** have been developed based on past experiences, adding an innovative approach with a special focus on enhancing collaboration between academics, decision-makers and stakeholders. In the framework of the project, different Local Living Lab sessions were organised among the partner countries, in order to support energy managers in planning and implementing **innovative sustainable energy measures** specifically targeted to public buildings.

[Read more about the SLL](#)

THE PROPOSED
SE(A)CAPS IN 8
MEDITERRANEAN
MUNICIPALITIES
WILL LEAD TO
SAVINGS UP TO
41,193 MWH AND
235,665
TONNESCO2.

»»» WATCH THE FINAL WRAP-UP VIDEO

What is the SEACAP 4 SDG project? Watch the project wrap-up video to have an insight look to the project's outcomes and achievement!

[Play it here](#)

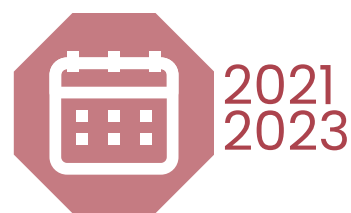
THE PROJECT IN NUMBERS



1M
TOTAL BUDGET



0.9M
ENI FUNDING



2021
2023



9
PARTNERS



8
COUNTRIES



10
TECHNICAL
OUTPUTS

The Consortium & Associated Partners



UNIVERSITY OF
PATRAS
ΠΑΝΕΠΙΣΤΗΜΙΟ ΠΑΤΡΩΝ



الجمعيّة العلميّة الملكيّة
Royal Scientific Society



LEBANESE CENTER FOR ENERGY CONSERVATION
المركز اللبناني لحفظ الطاقة



Shaping Energy for a Sustainable Future



IVE
INSTITUTO VALENCIANO
de la EDIFICACIÓN



المركز المتوسطي للطاقت المتجددة
MEDREC
MEDITERRANEAN RENEWABLE ENERGY CENTRE

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