



Funded by the
European Union



amee
Moroccan Agency
for Energy Efficiency



RCREEE
Regional Center for Renewable Energy and Energy Efficiency
المركز الإقليمي للطاقة المتجددة وكفاءة الطاقة



Mitigation Enabling Energy Transition in the MEDiterranean region

Role of local authorities in fostering Energy Efficiency Implementing EE measures at local level

Bernard MASSABO - Nice Côte d'Azur Metropolis

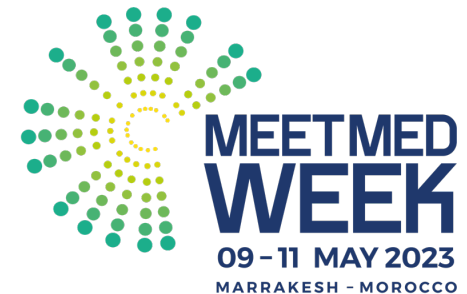
09 May 2023
Marrakech



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

European ENI CBC MED Program capitalisation project
December 2021 - September 2023





Project summary

- Adaptation to mitigation of climate change.
- Specifically, regarding Energy Efficiency and Renewable Energy measures on public buildings.
- Capitalization on selected reference projects.
- Considering the Sustainable Energy Access and Climate Action Plans (SE(A)CAP) background.
- Achieving a Med SE(A)CAP integration through uniform adapted assessment and capacity building and training mechanism.





Partnership



- Nice Côte d'Azur Metropolis / Euromed Cities Network (France)
- Arab Academy for Science, Technology and Maritime Transport (Egypt)
- University of Patras (Greece)
- Agenzia Napoletana per l'Energia e l'Ambiente (Italy)
- National Energy Research Centre - Royal Scientific Society (Jordan)
- Lebanese Centre for Energy Conservation (Lebanon)
- Institut en Recerca de Energia de Catalunya (Spain)
- Institut Valencià de la Edificació (Spain)
- Mediterranean Centre for Renewable Energy (Tunisia)





Synergies with EU funded reference projects

- **meetMED:** Mitigation Enabling Energy Transition in the Mediterranean region
- **Clima-Med:** Acting for Climate in South Mediterranean





SEACAP 4 SDG

Capacity Building and Training Mechanism for cities around the Mediterranean

☐ Phase 1:

- Capacity building in 9 selected cities (one per partner country).
- Customized EE and RE assessments to integrate mature tools and methodologies into their day-to-day work.

☐ Phase 2:

- Concrete application on public buildings in 4 of the 9 selected cities (southern shore).
- More advanced solutions, with an up - dated customized roadmap, setting out priorities and measures to be implemented.
- Focus on education and health buildings.



SEACAP 4 SDG

SEACAP Living Labs (SLL)

- Development of SLL methodology.
- Realization of SLL methodology to establish capitalization strategies for cost-effective renovations.
- Organization and realization of training sessions.



SEACAP 4 SDG

Pilot public buildings

- Tunisia - Bizerte: City Hall.
- Egypt - Alexandria: Technical School of the Water Company.
- Jordan - Aqaba: School buildings.
- Lebanon - Jdeideh El Chouf : Health care building.





SEACAP 4 SDG

City twinnings: exchanges on good practices

- Loulé (Portugal) / Agadir (Morocco).
- Montpellier (France) / Tlemcen (Algeria).
- Mostar (Bosnia and Herzegovina) / Karsiyaka (Turkey).





Contact us!



Mitigation Enabling Energy Transition in the MEDiterranean region
Together We Switch to Clean Energy

For any inquires or comments, please don't
hesitate to contact us

Name: Bernard Massabo

Email: bernard.massabo@nicecotedazur.org

Organization: Nice Côte d'Azur Metropolis



This project is funded
by the European Union

 www.meetmed.org

 meetMED Project

 @meetmed1