

## BENEFICIARY COUNTRIES



ALGERIA | EGYPT | JORDAN | LEBANON | LIBYA | MOROCCO | PALESTINE | TUNISIA



*Together Towards Efficient Buildings and Appliances in the Mediterranean*

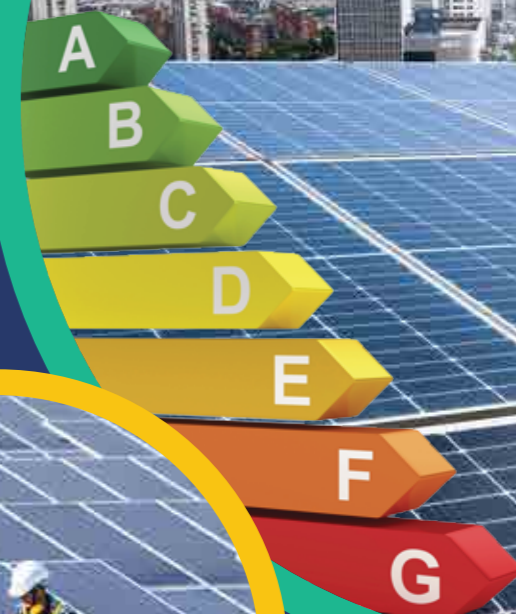
## PARTNERS



FUNDED BY THE EUROPEAN UNION  
بتمويل من الاتحاد الأوروبي



Mitigation Enabling Energy Transition  
in the MEDiterranean region



# Mitigation Enabling Energy Transition in the Mediterranean Region

*Together We Switch to Clean Energy*



This brochure was developed with the financial support of the European Union. Its contents are the sole responsibility of MEDENER and RCREEE and do not necessarily reflect the views of the European Union.



[www.meetmed.org](http://www.meetmed.org)

Twitter: @meetMED1  
LinkedIn: @meetMED-Project  
YouTube: @meetMED

# OVERVIEW

The Mitigation Enabling Energy Transition in the Mediterranean Region (meetMED) project is an EU-funded project, developed by the Mediterranean Association of the National Agencies for Energy Management (MEDENER) and the Regional Centre for Renewable Energy and Energy Efficiency (RCREEE). Following the success of its first phase (from 2018-2020), meetMED II aims to enhance the energy security of 8 Southern and Eastern Mediterranean countries while fostering their transition to low carbon economy.

meetMED II activities aim at strengthening the implementation of EE measures and improving countries' energy mix focusing on the buildings and appliances' sectors through a multiscale, multi-partner and inclusive approach at local and regional levels, thereby fostering regional cooperation.

By harmonizing regional efforts and cooperation, the project will be emphasizing upon:

Massive deployment of renewable energy and energy efficiency measures in buildings and appliances sectors in the Southern Neighborhood region to accelerate clean energy transition;

Increase of public awareness on energy's major stakes and challenges, thereby accelerating public and private sectors' involvement towards more energy-efficient buildings and appliances sectors.



1

## Harmonizing Energy Efficiency Strategies and Policies on Buildings & Appliances

meetMED II aims to contribute to harmonizing strategies and policies on energy efficiency (EE) in buildings and appliances in the region while strengthening regional cooperation and fostering exchanges of information and experience between Northern and Southern Countries partners.

2

## Designing and Implementation of Pilot Actions

Several EE tools, technical assistance and studies will be provided through components 3 & 4. Pilot actions to adjust tools, methods and provide guidance will be implemented in some of the eight beneficiary countries. This workstream aims at supporting the design of several projects, with significant EE impact, which could raise funds and the interest of stakeholders.

3

## Building the Capacities of National Professionals

meetMED II aims to avail training materials on various EE topics for broader sector of academia, public and private sector professionals and consultants. Additionally, professional training, knowledge exchange missions and courses will be developed on various topics.



## Facilitating Access to Finance for Efficient Buildings and Performant Equipment

meetMED II is catalyzing regional expertise and knowledge to facilitate dialogue between banks, financial partners, institutions, public and private operators, and improve the visibility of existing funds. Accordingly, the secretariat will be able to propose innovative mechanisms for funding projects in the fields of buildings and appliances and assist project holders to get access to finance with a focus on public buildings, tertiary and industrial sectors.

4

## Raising Awareness on the Clean Energy Transition

meetMED II pays a special attention to disseminating information on the region's transition towards clean sustainable energy among large regional/ national target audience. The workstream will be responsible for tailoring and launching special campaigns to disseminate the project results, avail training materials, and promote EE in buildings and appliances.

5