



February 2022

JOINT EURO-MEDITERRANEAN WORKSHOP TO OFFER THE OPPORTUNITY TO MASTER PROVEN SOLUTIONS FOR ENERGY EFFICIENCY IN BUILDINGS

The online workshop will be held on Wednesday 24th *of February* (10.00 – 13.00 CET)

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**.

In addition, in parallel working groups the participants will explore the needs of the cities to investigate the **transferability and concrete application** of the proposed solutions at territorial level.

The **SEACAP 4 SDG** project, funded within ENI CBCMED Program, aims to find innovative solutions and tools to reduce energy consumption in public buildings through cost-effective approaches to energy refurbishment, integrating Sustainable Energy Access and Climate Action Plans and innovative support mechanisms for Cities.

MeetMED is an EU-funded project aimed at strengthening the implementation of EE measures and improving countries' energy mix focusing on building and appliances' sectors through a multiscale, multi-partner and inclusive approach at local and regional levels, thereby fostering regional cooperation.

Efficient Buildings Community, funded within INTERREG MED Program, is a network of public authorities, energy agencies, research institutions and business organizations with the aim to unlock energy efficiency potential of public buildings in the Mediterranean area.

Register here

Agenda (EN)

Agenda (FR)

For further information, contact: ANEA - Communication WP leader Via Toledo, 317 – Naples (Italy) Ph. 0039 081409459; email: euproject@anea.eu