

















Med-EcoSuRe project (Mediterranean University as Catalyst for Eco-Sustainable Renovation) aims at implementing innovative and eco-sustainable energy renovation solutions for university buildings in the Mediterranean, while introducing an active collaborating approach for decision support, among key actors involved.

Read this 6th issue of the **newsletter** to stay up to date with the **energy rehabilitation actions** and **strategies** that have been put in place for Mediterranean university buildings as part of the Med-EcoSuRe project.









## **OPEN CALLS**



Call for tender in Tunisia for the supply and installation of a rooftop solar photovoltaic system

The **National Engineering School of Tunis** (ENIT), partner of Med-EcoSuRe project, is launching a call for tender for the supply and installation a solar Photovoltaic system on the rooftop of a complex building within the school

Deadline to submit your offers: **March 13th, 2023**.

**Read more** 

## Solving the Electricity supply shortages in the Faculty of Agriculture and Veterinary Medicine in Palestine

The **80 kWp PV system** will provide about **160 MWh** of renewable electricity **annually**. During the first year, it will offset **118,260 kg** of carbon footprint, equivalent to the electricity consumed annually by about **135 houses**.

**Read more** 

## **DEMONSTRATION**



## **TRAINING**



Training workshop on good practices for the renovation of Higher Education Buildings in Palestine

On 14th February 2023, An-Najah National University successfully concluded a training on technical and economic impact of the implemented Renewable Energy and Energy Efficiency systems.

**Read more** 









## Launch of an online platform for knowledge transfer on the energy renovation of buildings in the Mediterranean

The platform ensures the gathering of information within the project's Living Lab community, the transfer of knowledge and best practices, and the cooperation and cocreation focusing on university building energy rehabilitation in the Mediterranean.

**Read more** 



## **BEST PRACTICES**



The aim of the visit was to observe the implemented technologies at **ENIT**, present the ones implemented at **ANNU**, gain a deeper understanding of the **regional differences**, and **replicate renovation actions** based on local specificities.

**Read more** 

## Tunisian-Palestinian peer exchange on energy renovation and management in university buildings

In the framework of knowledge and best practices exchange activities of Med-EcoSuRe, a cross-border exchange visit was organized for An Najah National University (ANNU) to the National Engineering School of Tunis (ENIT) from the 15th until the 17th of November 2022.











# Med-EcoSuRe outlines its participatory approach for university building renovation at an international seminar

Sustainable Med Cities project organized a seminar as a **Mid-Term Conference** of the project in the framework of the **SBE Series** (Sustainable Built Environment Conference Series), in Sousse (Tunisia) **on 19th October 2022**.

#### **Read more**







Med-EcoSuRe renovation actions for sustainable green buildings at the EU Sustainable Energy Week

Med-EcoSuRe project was invited to participate in a policy conference and an Energy fair exhibition organized by the ENI CBC MED programme during the EU Energy Sustainable Week 2022 (EUSEW2022) held from 26-30 September 2022 in Brussels.

The event was a great opportunity to shed the light on the achievements of Med-EcoSuRe so far including the actions implemented to make the university buildings more resilient and sustainable.

Read more
Watch the video











### Med-EcoSuRe at the Mediterranean Green **Forum**

The forum highlighted the role of sustainable development applications in the building sector as foundation of a truly positive energy future, based on Euro-Mediterranean initiatives such as Med-EcoSuRe and BEEP projects.





A charter for the Mediterranean Crossborder Living Lab (MCbLL) was signed, during the forum, by the project partners with the aim to exploit and capitalize on the Living Lab results beyond the project lifetime

### **Read more** Watch the video

## **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 Mediterranean Renewable Energy Centre (MEDREC) and can under no circumstances be regarded as reflecting the position of the European Union of the programme management structures.