

















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.

The project is coming to an end so read the 7th issue of the **newsletter** to stay up to date with the **energy rehabilitation actions** and **events** that have been put in place for Mediterranean university buildings as part of the <u>Med-EcoSuRe project</u>.









OPEN CALLS



Call for tender in Tunisia for the creation of a promotional video of the project

The Mediterranean Renewable Energy Centre (MEDREC), coordinator of Med-EcoSuRe launches a call for tender to create promotional videos for the project pilot actions implemented.

Deadline to submit your offers: **June 23rd**, **2023** at 12:00 (Tunis time).

Read more

Med-EcoSuRe co-organizes a summer school on Micro-Grid energy systems in Tunisia

The summer school "Micro-Grids 2023: Technical and economic modeling and Benefit from real time with OPAL-RT", will be organized over four days including a 2-day workshop dedicated to young researchers on real-time simulation and the Controller Hardware-in-the-Loop approach.

TRAINING



Read more



Med-EcoSuRe shares the energy renovation process and action plans for the Higher Education Building Sector

Mediterranean Renewable The **Energy** (MEDREC) **National** Centre and the (ENIT), **Engineering** School of **Tunis** Coordinator and partner of Med-EcoSuRe respectively, organized a workshop at ENIT on the **09th of May 2023**.

Read more









EVENTS

Med-EcoSuRe organizes a conference "Towards the new Energy performance of buildings directive" in Italy

The Neapolitan Energy and Environment Agency and the University of Campania "Luigi Vanvitelli" organizes a conference in Italy on March 31, 2023 as part of the EnergyMedForum.

Read more





DIDA Department of Architecture of the University of Florence Info event

On the **18th of May 2023**, the DIDA Department of Architecture of the University of Florence organized an info event to present, to students, a toolkit for Innovative and Eco-sustainable Renovation Processes.

Read more

Med-EcoSuRe wrap up: Towards efficiency and sustainability in the Mediterranean: from universities to public buildings

On the **13th of July 2023**, the final event of Med-EcoSuRe project will be held in Barcelona at Poblenou Campus of Pompeu Fabra University and will be hosted by SOLARTYS, partner of the project.

Read more











BEST PRACTICES



ractically, the TOOLKIT is...



TOOLKIT OF INNOVATIVE AND **ECO-SUSTAINABLE** RENOVATION PROCESSES



Med-EcoSuRe energy renovation Toolkit as a guide for architecture students in Tunisia

In order to provide the students with reliable source of information/documents, Med-EcoSuRe made available **Toolkit** a developed by University of Florence.

Read more





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