



Promoting Energy Efficient Technologies through Good Practices in Public Buildings

Mid Term Event

MARCH 31
9:00 - 15:30 CET

Register here:
<https://bit.ly/SoleMidTerm>



The energy situation in the Mediterranean is critical considering that the countries facing the Med are characterized by an old building heritage. Lack of interventions over time have led to high summer and winter energy needs in buildings, increasing annual energy consumption and carbon dioxide (CO₂) emissions. By the other side, Mediterranean area is characterised by culture and construction methods and thanks to geographical position, there is a strong potential in the use of renewable energy sources. To tackle these common challenges, SOLE supports cost-effective and innovative energy rehabilitations of public buildings and encourages behavioural change in building's users through ACT GREEN Campaign.

During the virtual meeting, SOLE partners will illustrate the ACT GREEN Capacity building Pack with tools and suggestion useful both for managers or owners of public buildings to make the campaign a success. This activity is aimed at achieving an impact on the users' mindsets and enhancing awareness of the proper use of current technologies and in some cases providing low to no cost measures that can affect the energy consumption. The technical experts of SOLE partnership will present the energy upgrading requalification plans of the chosen 7 public properties, that include schools, administrative and sports buildings, both from technical and financial point of view. The Jordan partner (the Royal Scientific Society) will be presenting a short video explaining the steps that the project has gone through as they are in the stage of finalizing the project. It will be an occasion to examine and debate about the actual difficulties regarding the costs and supplying of construction materials.

[REGISTER HERE](#)

Partner di progetto



Partner associati





AGENDA

31 March 2022, Jordan

Virtual Online Event

Thursday 31 March 2022		
CET Time	Session	Speaker
09:00-9:30	Session 1: Introduction	
09:00-09:10	Welcome	Eng. Walid Shahin Director of National Energy Research Centre/ Royal Scientific Society ANCI Toscana
09:10-09:15	Welcome speech by the ENI CBC MED programme and JTS	Joumana Sweiss ENI CBC MED Programme Branch office for the Western Mediterranean Aida Darghouth Asli/Fadi Karam Joint Technical Secretariat
09:15-09:30	Project Overview	Rosa Schina SOLE Project Manager ANCI Toscana
09:30 – 11:00	Session 2: WP5: Capacity Building	
09:30 – 10:10	Act Green! Let's start! Launch of the Campaign and of the video created by Flod	Susanna Ceccanti / Tiziano Bucciardini ARRR Spa Italy
10:10 – 10:45	Durham County Councils transition to hybrid working and its carbon implications	Richard Hurst Durham County Council UK
10:45 – 11:00	Q&A session	ARRR
11:00 – 11:30	Session 3: Knowledge sharing on energy rehabilitation (WP3 outcomes)	Amparo Manso Agencia Andaluza de la Energia Spain
11:30 – 13:00	Session 4: WP4: Pilot Projects	
11:30 – 12:00	Applying energy efficiency measures and renewable energy systems in Iskan Al Faiha' school/ Madaba (Jordan) with video	Eng. Munther Sharaiha Royal Scientific Society Jordan
12:00 – 12:20	Energy efficiency rehabilitation of Preschool "Borgo San Paolo", Nursery "Le Girandole" – project review	Eng. Simone Girdali Municipality of Prato Italy
12:20 – 12:40	Sole program - Interventions at NTUA building	Dr. Mattheos Papavasiliou NTUA Athens Greece

Partner di progetto



Partner associati





12:40 – 13:00	Energy Rehabilitation at the Faculty of Engineering of the Alexandria University in Egypt	Dr. Mohamed El Sobki Cairo University Egypt
13:00 – 14:00	Lunch Break	

14:00 – 15:30	Session 4 (Continued): WP4: Pilot Projects	
14:00 – 14:20	Improving energy efficiency of the building of the municipality building	Azza Louati Mnhila Municipality Tunisia
14:20 – 14:40	Green retrofitting of a municipal sports complex: a case study from Jounieh	Dr. Talal Salem Notre Dame University-Louaize Lebanon
14:40 – 15:00	Integral energy rehabilitation of an office building in Andalusia	Mr. Francisco Macías Agencia Andaluza de la Energia Spain
15:00 – 15:30	Session 5: Q&A and Closing Remarks	
15:00 – 15:15	Q&A	NERC
15:15 – 15:30	Closing	NERC/ANCI Toscana
15:30	End of day	

Partner di progetto



Partner associati

