



Cross Border Seminar

Accelerating energy retrofitting investments in Mediterranean university buildings

Local workshops - 15 – 18 June 2021

1. Brief overview on Med-EcoSuRe project to local actors/stakeholders
 - Project objectives and results
 - “Challenging Energy Efficiency in University Buildings” Survey results: focus on the financial barriers to carry out retrofit in public universities
 - The importance of financing schemes for the replicability of the project actions
- Existing financing schemes of Energy Efficiency & Renewable Energy in buildings for local contexts
Discussions on the assessment of local strategies & recommendations

Cross Border Conference - 29 June 2021

09:00- 09:10	Welcome	Michele Macaluso Naples Agency for Energy and Environment
09:10 - 09:30	Overview on Med-EcoSuRe project	Inès Khalifa Mediterranean Renewable Energy Centre
09:30-09:50	Energy Transition: the state of the art in Europe	Mario Losasso University of Naples Federico II
09:50-10:10	Overview on Environmental Transition in the Mediterranean region	Antonella Violano University of Campania Luigi Vanvitelli
10:10-10:30	Existing financing schemes for Energy Efficiency in the Mediterranean region : <ul style="list-style-type: none"> • The Energy Communities against energy poverty • Opportunities and barriers of investment/financing • Learnt lessons from previous experiences 	Massimo Dentice University of Naples Federico II
10:30-10:45	Coffee break	
10:45-12:00	Importance of financing schemes of Energy Efficiency & Renewable Energy in accelerating energy transition in the Mediterranean region: <ul style="list-style-type: none"> • Most suitable financing schemes • Means of accelerating energy transition 	Antonella Trombadore – University of Florence Chiheb Bouden – National Engineering School of Tunis José Molina – University of Seville Imad Ibrik – An Najah National University
12:00-12.20	How to face Energy Transition in the building sector: perspectives and barriers	...
12.20-13.30	Final conclusion and debate	