



European
Commission

26-30 SEPTEMBER 2022

EUROPEAN SUSTAINABLE ENERGY WEEK

Going green and digital
for Europe's energy transition



POLICY CONFERENCE

 [EUSEW.EU](https://eusew.eu)
 [EUENERGYWEEK](https://www.facebook.com/EUENERGYWEEK)
 [@EUENERGYWEEK](https://twitter.com/EUENERGYWEEK)
[#EUSEW2022](https://twitter.com/EUENERGYWEEK)



HOW TO IMPROVE LOCAL POLICIES FOR PUBLIC BUILDINGS ENERGY REHABILITATION



CAPITALIZATION PROCESS
THROUGH INSTITUTIONAL
UPTAKE IN SOLE PROJECT



ANCI TOSCANA
ROSA SCHINA



#EUSEW2022



SOLE CONTRIBUTION TO POLICY-MAKING

Through its capitalization activities, **SOLE** will seek to influence policy-makers in charge of the energy sector at **two levels**



LOCAL LEVEL



WIDER LEVEL



#EUSEW2022



CAPITALIZATION PROCESS



The continuous capitalisation process will be achieved through **structured activities facilitating the efforts of policy and decision makers** to address the problem on **environmental impact of building energy usage** and to achieve compliance with relevant regulations.



#EUSEW2022



CAPITALIZATION PROCESS

- Policy impact at local level: In each country, partners create a **policy working group** with key stakeholders.
- Policy impact at wider level: This work is designed to deliver a strategic vision and set of actions designed to influence and determine all major decisions and actions concerning green building rehabilitation, through a cross-border stakeholder group and **2 large capitalisation workshops**.



#EUSEW2022



POLICY AND STAKEHOLDERS ANALYSIS AT LOCAL LEVEL



One report per each project area (7 different countries) has been produced in order to make a clear picture of the main **key aspects related to energy requalification of buildings' policies at local level**



#EUSEW2022



RESULTS OF THE ANALYSIS

- The energy situation in the Mediterranean is critical considering that the countries facing the Med are characterized by an **old building heritage**.
- The main local policies in Mediterranean countries has two different type of scope in order to reach the goals related to reduction of CO2 emissions:
 1. Encourage the **uptake of alternative resources of energy** from fossil fuels (eg. Renewable resources)
 2. **Reduce energy consumption**, for example, stimulating through economic incentives the installation of more efficient conditioning systems and the thermal insulation of buildings



#EUSEW2022



RESULTS OF THE ANALYSIS

- The **Covid 19** has had a **tremendous impact in the delays** and the **war in Europe in arising the prices of the work.**
- The lack of supply of natural gas to Europe from Russia **have stimulated all Mediterranean countries to work on energy efficiency specially in public and government buildings.**
- Most of the Central Government of Mediteranean countries has established countermeasures to gas crisis in order to **reduce energy consumption**
- In case of country like Egypt where there is a surplus of natural gas, all the above to reduce the amount of natural gas used in power generation plants, in order to **export this gas to Europe.**



#EUSEW2022



FIND OUT MORE



@SoleprojectMed



@SoleprojectMed



Sole project Med.



#EUSEW2022



Thank for your attention

*Rosa Schina
ANCI Toscana
rosa.schina@ancitoscana.it*



#EUSEW2022

 EUSEW.EU
 EUENERGYWEEK
 @EUENERGYWEEK



EUSEW POLICY CONFERENCE

Going green and digital for Europe's energy transition
#EUSEW2022