

SOLE - High Energy efficiency for the pubLic stOck buildingS PRO IFCT TITLE in Mediterranean

10.07.2020 - 09.10.2023 **IMPLEMENTATION PERIOD** 

National Association of Italian Municipalities Tuscany (IT); ORGANISATIONS INVOLVED

> Regional Agency Resource Recovery (IT); National Technical University of Athens (GR); Federation of Egyptian Chambers of Commerce - Alexandria Chamber (EG); Confederation of Egyptian European Business Associations (EG); Royal Scientific Society/National Energy Research Center (JO);

Municipality of Jounieh (LB); Andalusian Energy Agency (SP);

National Federation of Tunisian Municipalities (TN); Municipality of Mnihla

(TN); Municipality of Prato (IT)

Mediterranean Sea Basin **PROGRAMME** 

**TOTAL BUDGET** 





The building sector is the largest energy consumer in the Mediterranean area, and most buildings are energy inefficient. To tackle this, the SOLE project supports cost-effective and innovative energy rehabilitations of public buildings. Through knowledge sharing on energy rehabilitation, the partners define local plans adapted to each of the territories implementing the pilot actions. Moreover, in order to reduce building energy consumption, the project acts two-fold: first, by encouraging behavioral change among local citizens; second, by integrating the pilot results into the relevant local policy frameworks.

**ENERGY EFFICIENCY** 



