



SEACAP 4 SDG

IMPULSE Financial scheme evaluation tool for gradual building energy renovation planning

The SEACAP4SDG project aims to reduce energy consumption in public buildings through cost-effective approaches to energy refurbishment, integrating Sustainable Energy Access and Climate Action Plans and innovative financial mechanisms

More detailed information:



<https://enicbcmed.eu/projects/seacap-4-sdg>

Author:

IREC – Catalonia Institute for Energy Research.



SEACAP4SDG



seacap-4-sdg-enicbcmed

AIM AND POTENTIAL: The objective of these financial scheme tool is to simulate a possible financing of renovation plan calculated with the KPIs processor (plug-in tool) regarding to the gradual energy upgrading of the public building stock. Two ways of financing the renovation plan are foreseen for the financial plan: the public body contracts one loan at the beginning (total investment required) or one loan/year over the duration of the renovation plan.

TYPE: Tool

CATEGORY: Procurement and finance

STAKEHOLDERS: Local, national and regional public authorities, SME, enterprise except SME, sectorial agency.

SCOPE: Public buildings

LEVEL OF REPLICABILITY: Medium



AVAILABLE LANGUAGES: English

SUCCESSFUL CASES AND CONSTRAINTS: The tool has successfully been applied in Greece, France, Italy, Spain, Croatia and Bosnia – Herzegovina. The complexity of the excel file could require support and specific training of coordinators.

RELATED RESOURCES: KPIs processor (plug-in tool), Methodology Booklet, IMPULSE ONLINE and MyGIS

OUTCOME LINK: <https://n9.cl/wy27g>

PROJECT WEBSITE: <https://impulse.interreg-med.eu/>

CONTACT: Vera Valero (IVE): vvalero@five.es

POTENTIAL IMPLEMENTATION



Successful Cases: Greece, France, Italy, Spain, Croatia and Bosnia - Herzegovina