



SEACAP 4 SDG

SISMA PLUS Subsidy Evaluation Tool (SET)

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>

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SEACAP4SDG



seacap-4-sdg-enicbcmed

AIM AND POTENTIAL: The objective of this tool is to calculate the exact amount of the subsidy/grant needed to make energy efficiency interventions on buildings bankable minimizing public spending. A project is bankable when the subsidy/grant and energy savings given to companies that carry out the energy refurbishment on the building enable them (the companies) to earn an IRR (Internal Rate of Return) appropriate for the risk reward profile of the investment.

TYPE: Tool

CATEGORY: Procurement and finance

STAKEHOLDERS: Local public authorities

SCOPE: Public buildings

LEVEL OF REPLICABILITY: Medium



AVAILABLE LANGUAGES: English

SUCCESSFUL CASES AND CONSTRAINTS: The tool has successfully been applied in Italy, Slovenia, Bosnia-Herzegovina and Portugal. Heating is taken into consideration. The complexity of the excel files could require support and specific training of coordinators. The tool may be used innumerable times, what changes is the construction data and energy measures considered for every building (specific project input data).

RELATED RESOURCES: User's manual in English

OUTCOME LINK: <https://sisma.interreg-med.eu/>

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

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POTENTIAL IMPLEMENTATION



● Successful Cases: Italy, Slovenia, Bosnia-Herzegovina and Portugal