



SEACAP 4 SDG

PRIORITEE Repository of good practices

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: These good practices are compiled for strategic actions to enhance sustainable energy awareness and foster behavioural changes in municipal public buildings. In each of these practices you can find some key information (area of implementation, aims and developed activities), as well as a short description, its implementation period, and outcomes/impact on the local/municipal energy system. Their main potential is that the data base is fully expandable and could serve as a guidance to other user on how to implement energy efficiency measures.

TYPE: Methodology

CATEGORY: Involvement and training

STAKEHOLDERS: Local, national and regional public authorities, general public, Education / training centre and school.

SCOPE: Municipal buildings

LEVEL OF REPLICABILITY: High



AVAILABLE LANGUAGES: English

SUCCESSFUL CASES AND CONSTRAINTS: The methodology has been successfully tested in: Spain, Portugal, Italy, Croatia and Greece. The implementation in other territories might require adaptations.

RELATED RESOURCES: Decision Support Tool and How to Briefs

OUTCOME LINK: <https://n9.cl/d0po8>

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

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POTENTIAL IMPLEMENTATION



● Successful Cases: Spain, Portugal, Italy, Croatia and Greece