



SEACAP 4 SDG

CESBA MED Sustainable Neighbourhood Tool (SNT)

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://enicbcmmed.eu/projects/seacap-4-sdg>

Author:

IREC – Catalonia Institute for Energy Research.



[SEACAP4SDG](#)



[seacap-4-sdg-enicbcmmed](#)

AIM AND POTENTIAL: The objective of this tool is to identify the most convenient retrofit strategy. This tool establishes measurable targets in policy instruments and evaluates the impact of project and plans of local and regional authorities. With this tool it is possible to set requirements for neighbourhoods to move in the direction of a sustainable municipality.

TYPE: Tool

CATEGORY: Measurement and assessment

STAKEHOLDERS: Local public authorities

SCOPE: Neighbourhood

LEVEL OF REPLICABILITY: Medium



AVAILABLE LANGUAGES: English

SUCCESSFUL CASES AND CONSTRAINTS: This tool has been successfully applied in Austria, Croatia, France, Greece, Italy, Malta, and Spain. The implementation in other territories or typologies might require adaptations.

RELATED RESOURCES: Sustainable Building Tool and e-courses for SNT tool. The CESBA MED e-courses for SNT tool are: one for the SNT tool users and other for the SNT tool decision makers.

OUTCOME LINK: <https://n9.cl/g0cds>

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

CONTACT: Francesca Roagna: francesca.roagna@comune.torino.it; Bernadette Feurstein: bf@cesba.eu

POTENTIAL IMPLEMENTATION



Successful Cases: Austria, Croatia, France, Greece, Italy, Malta, and Spain