



SEACAP 4 SDG

EDUFOOTPRINT PLUS Calculator

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 this tool is measure the resource consumption and activities carried out in the demo building and convert this in the environmental impact due to the supply of resources and assimilation of waste generated. The data collected from demo buildings are divided in 5 groups: building consumption, product consumption, mobility, food and end of life.

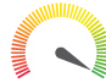
TYPE: Tool

CATEGORY: Measurement and assessment

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

SCOPE: Public buildings

LEVEL OF REPLICABILITY: High



AVAILABLE LANGUAGES: English

SUCCESSFUL CASES AND CONSTRAINTS: The tool has successfully been applied in Portugal, Spain, France, Italy, Slovenia, Croatia, Bosnia-Herzegovina, Montenegro, Albania and Greece. The mobile app is more user-friendly and even less indicators could be more replicable to other zones and typologies, because it be downloadable in any android phone.

RELATED RESOURCES: Guidelines to use the Calculator; guideline for energy efficiency monitor and management in public buildings; and platform.


OUTCOME LINK: <https://edufootprint-plus.eu/calculator/>

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

CONTACT: Andreja Burkeljca andreja.burkeljca@iri.uni-lj.si & Simona Canzanelli simona.canzanelli@ambienteitalia.it

POTENTIAL IMPLEMENTATION



 Successful Cases: Portugal, Spain, France, Italy, Slovenia, Croatia, Bosnia-Herzegovina, Montenegro Albania and Greece.