



SEACAP 4 SDG

EDUFOOTPRINT Platform

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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AIM AND POTENTIAL: The platform collects the best practices in the fields of energy management and reduction of the carbon footprint developed by the EduFootprint partners and categorized into five main topics: paper, electric energy, thermal energy, mobility and other (battery recycling, carbon footprint worksheet, energy managing team, glass bottles, green patrol, etc).

TYPE: Platform

CATEGORY: Involvement and training

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

SCOPE: Educational buildings

LEVEL OF REPLICABILITY: Medium



AVAILABLE LANGUAGES: English

SUCCESSFUL CASES AND CONSTRAINTS: The platform contains the best practices implemented in: Italy, Slovenia, Greece, Portugal and Spain. The implementation feasibility of these actions in other territories might be studied.

RELATED RESOURCES: Edufootprint calculator and guidelines to use it. Guideline for energy efficiency monitor and management in public buildings.

OUTCOME LINK: <http://edufootprint.provinciatreviso.it/index.php/en/>

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

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POTENTIAL IMPLEMENTATION



Successful Cases: Italy, Slovenia, Greece, Portugal and Spain.