



## SEACAP 4 SDG

### IMPULSE PLUS KPIs-processor's PLUG-IN for automated hierarchy of public buildings to be renovated annually

*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 the tool is to raise the capacity for better management of energy in public buildings at transnational level. The excel tool helps develop and implement long-term financial planning regarding the gradual energy upgrading of the public building stock. The tool plans a gradual retrofitting according to fourth levels of performance and investments (minor, medium, major and deep renovation).

**TYPE:** Tool

**CATEGORY:** Measurement and assessment

**STAKEHOLDERS:** Local, national and regional public authorities

**SCOPE:** Public buildings

**LEVEL OF REPLICABILITY:** High



**AVAILABLE LANGUAGES:** English

**SUCCESSFUL CASES AND CONSTRAINTS:** The tool has successfully been applied in Spain, Italy, Greece and Slovenia. The complexity of the excel file could require support and specific training of coordinators. Additionally the implementation in other territories might require adaptations.

**RELATED RESOURCES:** The financial scheme evaluation tool, Methodology Booklet, IMPULSE ONLINE and MyGIS

**OUTCOME LINK:** <https://n9.cl/nmq0v>

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

**CONTACT:** Vera Valero (IVE): [vvalero@five.es](mailto:vvalero@five.es)

#### POTENTIAL IMPLEMENTATION



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