



## SEACAP 4 SDG

### IMPULSE Preparatory set-up for pilot-activities' implementation

*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:** Technical guidelines for conducting public buildings energy efficiency plans mainly at local level. The guidelines for the following activities are provided: classification of public building typologies in pilot cities; typologies energy simulation surveys; typologies renovation planning and potential financing; pilot demonstration and monitoring projects; results integration into a web-based information system; IMPULSE system trial application for SEAPs development; evaluation of reliability; usefulness and transferability.

**TYPE:** Methodology

**CATEGORY:** Measurement and assessment

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

**SCOPE:** Public buildings

**LEVEL OF REPLICABILITY:** Medium



**AVAILABLE LANGUAGES:** English

**SUCCESSFUL CASES AND CONSTRAINTS:** The set-up has been successfully applied in: Greece, France, Italy, Spain, Croatia and Bosnia – Herzegovina. The implementation in other territories might require adaptations.

**RELATED RESOURCES:-**

**OUTCOME LINK:** <https://n9.cl/im082>

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

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#### POTENTIAL IMPLEMENTATION



Successful Cases: Greece, France, Italy, Spain, Croatia and Bosnia - Herzegovina