As a Mediterranean hub for energy efficiency innovative and shared solutions, the MED Efficient Buildings Community brings together local, regional and national public authorities energy agencies, enterprises and research organizations. It facilitates the discussion on how to overcome the barriers that public organisations, namely local authorities, face to reduce their building's energy consumption

EBC outputs prioritization

The Interreg MED Efficient Buildings project is responsible for transferring and capitalizing the outputs of the Interreg MED Modular projects in the context of the policy change and the new European Green Deal. EBC has selected a pool of 21 outputs including tools, methodologies, platforms and e-learnings to be used in the transferring activities.























Tools, Methodologies, Platforms and E-Learnings

Project co-financed by the European Regional Development Fund



- EduFootprint Calculator: calculation of the environmental footprint of public schools
- IMPULSE Online: integrated management support system for planning energy efficiency interventions
- IMPULSE Financial Scheme Evaluation Tool: simulation of financial plans for the gradual energy renovation
- PrioritEE Decision Support Tool: calculation of energy and financial savings in public buildings and the building stock
- SISMA Set Tool: preliminary assessment of energy and financial aspects of energy efficiency investments
- STEPPING EPC Simulation Tool: assessment of investment scenarios for energy renovation
- ► TEESCHOOLS Pre-audit web tool: integrated set of tools supporting energy efficiency management in schools

The Interreg MED Modular Projects

The Interreg MED Modular Projects of the programming period 2014-2020 priority axis 2 "Low-carbon economy" were aimed at raising capacity for better management of energy in public buildings.



- EduFootPrint Guidelines for Energy Efficiency Monitor and Management In Public Buildings: definition of energy action plans for schools and integration with local SEAPs
- ► ENERJ Guidelines for Joint Actions for Energy Efficiency: steps to plan, design, implement, manage and monitor joint actions
- ► IMPULSE Methodology Booklet: integrated management support system for planning energy efficiency interventions
- PrioritEE How to Briefs: briefs to facilitate energy efficiency and renewable energy deployment
- PrioritEE Repository of Good Practices: compilation of case studies to promote awareness and behavioural changes
- SHERPA Joint Action Plan: strategic themes, operative actions and investment plans for policy implementation
- ► STEPPING Mediterranean EPC Guidelines: step-by-step guidance for energy retrofitting through Energy Performance Contracts



▶ EduFootprint Platform: repository of best practices related to energy, mobility and other practices to reduce the carbon footprint

▶ **ENERJ Platform:** database of energy retrofit actions in SEAPs and tool for the development of scenarios and impact assessments

 SHERPA Capitalisation set of toolkits: information hub to foster transnational cooperation on buildings' energy renovation

 SISMA Training Scheme: capacity buildings for local public authorities on innovative financing schemes

▶ STEPPING EPC Training Package: capacity building on Energy Performance Contracts for technical experts and local authorities

➤ STEPPING Platform: promote the adoption of EPC investment schemes for energy refurbishment

▶ TEESCHOOLS E-learning Platform: capacity building on NZEB implementation in schools

