

The 5th International Conference on Energy Efficiency in Historic Buildings

Identifying the key features of a usercentered decision-support system for energy retrofit of historic buildings

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CALECHE

SUSTAINABLY PRESERVED



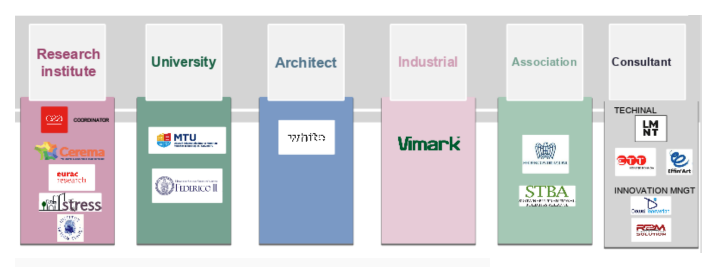
The CALECHE project

 Funded by the European Union's Horizon Europe Research and innovation programme under grant agreement n° 101123321

Project leader: Cea (France)

Other partners:

Sisters and cousins projects:







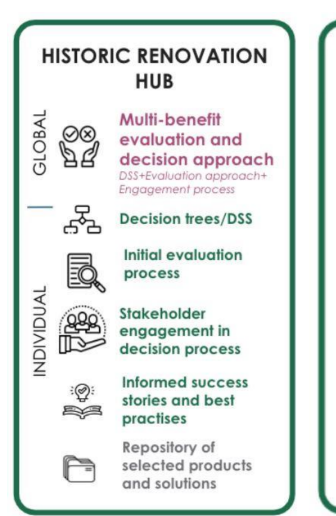






CALECHE's objective

 Develop methods that respect the heritage value of historic buildings while improving energy efficiency and reducing environmental impact.







CALECHE D1.2's objective

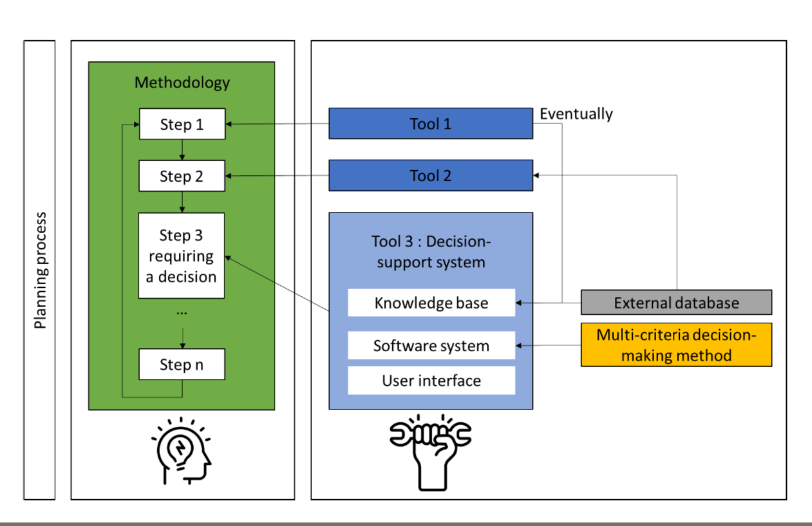
 Benchmark of existing tools to identify key features for the CALECHE's DSS





Preliminary work on definitions

 Methodology, tool, decision-support system, database





Benchmark of existing tools related to energy retrofit of historic buildings

 Objective: underly strengths and weaknesses of existing tools in order to create the CALECHE's toolkit.

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Benchmark of existing tools related to energy retrofit of historic buildings

All the planning process

Complexity

Holistic approach

Generic tool

Free tool

One and only tool in English

Only some steps

Usability

Realistic approach

Building-applied tool

Commercial tool

Several national tools



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THANK YOU!

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