Project Partners

iiSBE Italia R&D srl, (IT)

www.iisbeitalia.org, andrea.moro@iisbeitalia.org

Municipality of Udine, (IT)

www.comune.udine.it, agnese.presotto@comune.udine.it

EnvirobatBDM, (FR)

www.polebdm.eu, fcorset@envirobatbdm.eu

Auvergne-Rhône-Alpes Énergie Environnement, (FR)

www.auvergnerhonealpes-ee.fr,

patrick.biard@auvergnerhonealpes-ee.fr

Government of Catalonia, (ES)

www.gencat.cat, wxmarti@gencat.cat

Municipality Sant Cugat del Vallès, (ES)

www.santcugat.cat, Gerardriba@santcugat.cat

University of Malta, (MT)

www.um.edu.mt, ruben.p.borg@um.edu.mt

National Observatory of Athens, (GR)

www.noa.gr, costas@noa.gr

CESBA - Common European Sustainable Built Environment

Assessment, (AT)

www.cesba.eu, office@cesba.eu

Energy Institute Hrvoje Požar, (HR)

www.eihp.hr, mzidar@eihp.hr

Urban Community of Marseille Metropolitan Province, (FR)

www.marseille-provence.fr,

audrey.benedetti@marseille-provence.fr

Contact us

Local Partner: CESBA Association

Heuberg 222, 6867 Schwarzenberg, AT

CESBA Project Manager

Markus Berchtold-Domig

mbd@cesba.eu

+43 664 38 33 792

Lead Partner: City of Torino

Via Antonio Meucci, 4

IT- 10121 Torino

CESBA MED Contact

Francesca Roagna

Francesca Bena

International. affairs@comune.torino.it

+39 011 011 37 815

Join CESBA!

www.cesba.eu





Project co-financed by the European Regional Development Fund



CESBA MED objectives

Energy efficiency improvement is a key strategy to reduce the environmental impact of public buildings. Energy efficient measures and their implementation at neighbourhood level (i.e. district heating, PV installations, etc.) are showing clearly that a building scale approach is not optimal in reaching significant and cost-effective improvements. Groups of buildings offer remarkable potentials for synergies.

However at neighbourhood scale, decision making processes and the design of the intervention are more complex. CESBA MED intends to find the most affordable and operational solutions for the development of energy efficiency plans at neighbourhood scale.

cesba-med.interreg-med.eu



CESBA MED at a glance

Testing the pilots

- We will test 10 previous EU projects supporting the development of energy efficiency plans for public buildings in the context of their surrounding neighbourhoods. The objective of the test is to identify the most affordable, operational and suitable assessment criteria and method for the MED region at building and neighbourhood scale.
- The 10 previous EU projects are: CLUE (Interreg IV C), CAT MED (Interreg MED), CABEE (ASP), FASUDIR (FP7), EPISCOPE (IEE), ENERBUILD (ASP), CEC5 (Central Europe), IRH MED (Interreg MED), OpenHouse (FP7) and Superbuildings (FP7).

CESBA MED Passport

We will develop a CESBA MED Passport for public buildings.
 The CESBA MED Passport will allow to compare in absolute terms the sustainability performance of neighbourhoods in the MED area.

Transferring

- We will transfer the test results to target groups with the support of CESBA Local Project Committees(CPCs).
- A CESBA SN Toolkit (SN = Sustainable Neighbourhoods) to support the transferring activities will be prepared in 6 languages (Croatian, English, French, Greek, Italian, Spanish) and locally disseminated.
- A CESBA SN Training System and specific training programs for different users will be developed. The system will include training materials (manual, slides) and an e-learning platform.





CESBA

The collective initiative for a new culture of Built Environment in Europe

CESBA association seeded the project CESBA MED and disseminates results via its international network. The goal of CESBA is to facilitate the diffusion and adoption of sustainable built environment principles among all the stakeholders through the use of harmonized assessment systems in the whole life cycle of the built environment.

CESBA Principles

The user first!
Sustainability

Regional contextualization

Comparability

Mass-oriented

Simple to use

Open source

Co-creation

Transparency

CESBA is a meeting point between top-down and bottom-up approaches. CESBA is a process towards new built environment standards in Europe.

All info's are to be found on CESBA Wiki: www.cesba.eu