

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

RhôneAlpénergie Environment, (FR),
www.raee.org, patrick.biard@raee.org

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.meteo.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: University of Malta
Msida, Malta

CESBA Project Coordinator (Malta)
Prof. Ruben P. Borg

Faculty for the Built Environment,
University of Malta
+356 79055680
ruben.p.borg@um.edu.mt

Lead Partner: City of Torino
Via Corte d'Apello 16,
IT- 10121 Torino

CESBA MED Contact
Lorenzo Pessotto

lorenzo.pessotto@collaboratori.comune.torino.it
+39 011 011 23 000



The CESBA MED e-Learning Platform

Interreg 
Mediterranean

 **CESBA MED**

Project co-financed by the European
Regional Development Fund



**L-Università
ta' Malta**



What is CESBA-MED?

The project CESBA MED tested 10 case studies from all over Europe. A common sustainability assessment framework at an urban scale was selected after the testing phase. This supports the development of energy efficiency plans for public buildings in the context of their surrounding neighbourhood.

What are the courses?

Two pilot training courses are available on the CESBA MED e-learning platform, with free access to any interested individual or organisation from the MED area. These training courses are a way to transfer the knowledge acquired from the testing phase of the project.

There are 2 training courses:

1. Course for Decision Makers
2. Course for Technical Experts

Which course should I choose?

If you are a policy maker, investor, developer or a manager in a public body, then you need to follow the **Course for Decision Makers**.

If you are a professional, SME technician, urban planner, or form part of the technical staff of public bodies, then you have the necessary technical background to follow the **Technical Experts Course**.

Course for Decision Makers

This course reinforces your capability to set up high quality energy retrofitting actions on public buildings or new construction projects as part of effective urban development plans by using the CESBA MED tools and methodologies. This course consists of 3 Modules:

- **Module 1: The CESBA-MED Generic Framework Concept and Multicriteria Assessment Methodology**
- **Module 2: The Decision-Making process**
- **Module 3: Case Study Analysis focusing on decision making.**

Course for Technical Experts

This course allows you to learn how to effectively use the CESBA MED tools and methodologies in terms of both technical and functional aspects. You will also learn to use these tools on both Urban and Building scale levels. This course consists of the 3 modules in the course for decision makers plus an additional 5 modules.

- **Module 4: Assessment criteria of a contextualised CESBA-MED SBTool (Building Scale)**
- **Module 5: Use of the contextualised CESBA-MED SBTool (Building Scale)**
- **Module 6: Case Study Analysis**
- **Module 7: The assessment criteria of the contextualised CESBA-MED**
- **SNTool (Urban Scale)**
- **Module 8: Use of the contextualised CESBA-MED SNTool (Urban Scale)**



Do I get a certification?

If you follow the Technical Expert course, you will be eligible to sit for a quick test after which you will be certified and able to use the CESBA tools!

Do not want to sit for the test? If you follow all the modules in the courses, you will get a certificate of participation!

How do I access these courses?

Registration is quick, easy, and free! To register go to:

<http://tinyurl.com/cesbaregister>

Once registered, you will receive a detailed email with instructions on how to access the courses!

More information

More information on the courses can be found on the main eLearning page:

<https://cesba-med.research.um.edu.mt>