CESBA MED

CESBA MED - SUSTAINABLE MED CITIES

P 990- Priority 2 Fostering low-carbon strategies and energy efficiency in specific MED territories: cities, islands and remote areas





Event Report

October 2019 by project partner UM, final version for public use







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1 General goal of the event

This seminar served as an info-day on the CESBA-MED project as well as training to both professionals/ technicians and policy makers. 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.

2 Goal of the event for participating organisation

The goal of this event was to disseminate the first part of the results of the CESBA-MED project at a regional level. Another goal was to train both the professionals and policy makers on what benefits are in using this tool. Apart from this, a workshop was also done to train participants attending on how the tool is used.

3 Target groups

There were two specific target groups: professionals and policy makers. Attendees ranged from being architects, civil engineers, mechanical engineers, electrical engineers, managers, civil workers etc.

4 Partners involved

UM was the sole partner who organised such event.

5 Agenda of the event

Time	Task
08:30	Registration and Meet-Up
09:00	Part 1: The CESBA MED Generic Framework concept and the Multicriteria assessment methodology (Module 1)
10:00	Coffee Break
10.15	Part 2: Case Study Analysis (integration of building and urban scales) (Module 2)
12:15	Lunch
13:00	Part 1: The assessment and use of the contextualized CESBA MED SBTool – Building Scale (Module 4,5)
14:00	Coffee Break
14:15	Part 2: The assessment and use of the contextualized CESBA





	MED SNTool – Urban Scale (Module 7,8)
15:15	Workshop + Discussion
16:15	GHG Presentation
16:45	Questionnaire
17:00	End

6 Content of the presentation

The event was divided into two parts. The morning sessions focused more on training to decision makers whilst the afternoon sessions were designed more for professionals. The morning sessions consisted of the following course topics:

Part 1:

- Sustainability of urban areas
- The CESBA MED project: background information, objectives, methodology, deliverables
- Introduction to assessment systems for the built environment
- Basic overview of CESBA MED Assessment Methodology
 - o basic definitions and structure of the SBEMethod
 - o the assessment procedure in the SBEMethod
 - characterization step
 - normalization step: assignment of a score to indicators' value
 - aggregation step
- Structure of the CESBA MED Generic Framework Urban Scale
 - o issues, categories and criteria
 - physical boundaries
 - o time boundaries
- Structure of the CESBA MED Generic Framework Building Scale
 - o issues, categories and criteria
 - o physical boundaries
 - time boundaries
- Contextualization process:
 - o Selection of the active criteria
 - Benchmarking
 - o Weighting

Part 2:

- Presentation of the Local SNTool and SBTool
- Case study presentation

The evening sessions consisted of the following topics:

Part 1:

For KPIs and locally selected criteria, presentation of:

- o Intent
- Indicator
- Unit of measure
- Information sources





Assessment method

Part 2:

For KPIs and locally selected criteria, presentation of:

- assessment method: illustrating the calculation step by step;
- example of calcolation: applying the calculation steps to a case study;
- exercise: calculation exercise to be carried out by the participants.

Scores assignment: method and examples of calculation

7 Résumé

Before the end of the event, an evaluation form was distributed amongst the participants. The below table is a summary of the results:

	1 (Strongly agree)	2 (Agree)	3(Disagree)	4(Strongly Disagree)
The training objectives were clearly defined	23.53%	70.59%	5.88%	0%
The Course Content Was Consistent With The Stated Objectives	43.75%	56.25%	0%	0%
The Course Content Complied With My Professional Interests And Needs	47.06%	47.06%	5.88%	0%
The Course Contents Were Distributed In A Balanced Way In The Lesson/Lessons	23.53%	76.47%	0%	0%
The Duration Of The Course Was Commensurate With The Course Contents	29.4%	70.5%	0%	0%
Distribution Of Hours Between Theoretical Part And Exercises/Case Studies Was Well Balanced	18.75%	75.00%	6.25%	0%
The Training Materials Were Well Structured And Easy To Use	17.65%	76.47%	5.88%	0%
The Training Materials Were Effective For Learning	17.65%	76.47%	5.88%	0%





	Yes	Yes under certain conditions	No	
Skills And Knowledge Acquired During Training Can Have A Concrete Impact For The Development Of High Quality Urban Plans	31.25%	62.50%	6.25%	0%
Skills And Knowledge Acquired During Training Can Be Applied At Present To My Job Contest	35.71%	71.43%	28.57%	0%
	1 (Excellent)	2 (Good)	3(Satisfactory)	4(Unsatisfactory)
Please Rate The Following Aspects Of The Course: Course Scheduling	46.67%	40.00%	13.33%	0%
Please Rate The Following Aspects Of The Course: Venue	68.75%	25.00%	6.25%	0%

8 Pictures











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9 Proof of participation



Project co-financed by the European Regional Development Fund



Certificate of attendance

Surname Name

has attended the pilot course

CESBA MED SEMINAR - 8 hours

held in Dolmen Hotel, St Paul's Bay, 21/02/19

This course is included in the:

CESBA MED: SUSTAINABLE MED CITIES

Project n. 990 - Interreg MED Program 2014-2020

Principal Investigator _____

10 Costs for participants

The cost per participant was of €18.

Food	Price	Per	QNTY		Sub-Total
Lunch Stand-up Working Lunch Menu 1 (L) 2 vegeterian guest	€ 18.00	Guest	30	€ 540.00	
ood Sub-Total		signik dayah			€ 540.00
	And State Sale	-102 F.EE	Total		€ 540.00
Beverage	Price	Per	QNTY		Sub-Total
Beverage Packages Beverage Packages Beverage Package During Meal	€ 3.00	Guest	30	€ 90.00	
Reverage Sub-Total		ALL AND IN	THE SHAPE	LOT FLOW	€ 90.00
	Control of the second	1,0 Hz. 12	Total	1.41023	€ 90.00
Event Order Total Balance Due			Order Total	直從湖港	C 630.00
				€ 630.00	

Client Name (please print): RUSEN F & AClient Signature: