

## **FINAL CONFERENCE**

## November 10 - 11, 2022 Energy Center Bračak, Zabok, Croatia

The final event is information. cond in Europe.

Date:	10 – 11 November 2022	
Venue:	Energy Center Bračak, Bračak 4, 49210, Bračak (10.11.)	
	HEP Toplinarstvo, Miševečka ul. 15A, 10000, Zagreb (11.11.)	
Contact:	Marko Čavar, mcavar@regea.hr, tel. +385 91 3885 022	
<b>Registration:</b>	forms.office.com/r/EgUUT7v72Y	
Participation:	in person / on-line via MS Teams - click here to join online	
	(ID: 347 504 886 258 / Passcode: pZtLVz)	

Language: Eng

The target groups public, etc.

## About CSSC Lab

The CSSC LAB project is being funded within the third call of the INTERREG DANUBE TRANSNATIONAL Programme of the European Commission, It aims to contribute to the energy security and energy efficiency of the region by supporting the development of joint regional storage and distribution solutions and strategies for increasing energy efficiency and renewable energy usage. The CSSC project targets medium-sized and smaller target cities in the Danube area, aiming to accelerate the up-take of energy storage and sector coupling solutions. To build up the capacities of municipalities and related city actors to assess, define and implement concrete implementation projects, the CSSC Lab project will:

- develop a set of model solution for typical urban CSSC use cases, together with a toolkit for the assessment of potential CSSC applications in terms of energy efficiency indicators, operational requirements, related business models and financing solutions
- a comprehensive capacity building programme for municipalities with local basic and advanced trainings, complementary webinars and individual city coaching sessions will be developed and piloted
- pilot investments will be established in four demo-centers in different locations in the project region to demonstrate the feasibility and performance of typical CSSC solutions
- a series of study visits and demo sessions will allow city representatives from all parts of the project region to learn from practical democases implemented under Danube region framework conditions.

Agenda Novembe

ab	00.70	Doparturaf
	November 11	
os of the conference: <b>representatives of municipalities, politicians, research organizations, energy consultants, investors,</b>	17:15	Arrival in Zo
English	15:30 – 16:30	CSSC Lab II
	14:00 – 15:30	Site visit - F
ID: 347 504 886 258 / Passcode: pZtLVz)	14:00 - 14:45	Site visit - E
orms.office.com/r/EgUUT7v72Y n person / on-line via MS Teams - <mark>click here to join online</mark>	13:00 – 14:00	Lunch
Marko Čavar, mcavar@regea.hr, tel. +385 91 3885 022		
HEP Toplinarstvo, Miševečka ul. 15A, 10000, Zagreb (11.11.)	12:30 – 13:00	Promotion
Energy Center Bračak, Bračak 4, 49210, Bračak (10.11.)	12:00 - 12:30	CSSC Lab o
0 – 11 November 2022	11:30 – 12:00	CSSC Lab c
ncrete recommendations and lessons learnt for municipalities that are or will be facing an unprecedented energy crisis	11:15 – 11:30	Coffee brea
is dedicated not only to presenting the outcomes of the CSSC Lab three years project but also to providing valuable	10:45 – 11:15	Introductio
	10:00 - 10:45	Regional A
	09:15 – 10:00	Overview o
Center Bračak, Zabok, Croatia	09.00 - 09.15	Official were

08:30 09:00 09:00 - 11:

13:30



Project co-funded by the European Union (ERDF, IPA, ENI).

	10	
-r		

November 10		
09:00 - 09:15	Official welcome	
09:15 - 10:00	Overview of CSSC Lab demo centers	
10:00 - 10:45	Regional Action Plans	Accessible online (MS Teams)
10:45 – 11:15	Introduction of Model solutions & Online tool	
11:15 – 11:30	Coffee break	
11:30 - 12:00	CSSC Lab capacity building & trainings	
12:00 - 12:30	CSSC Lab online platform - knowledge hub	Accessible online (MS Teams)
12:30 - 13:00	Promotion and dissemination of the CSSC Lab resu	ults
13:00 - 14:00	Lunch	
14:00 - 14:45	Site visit - Energy Center Bračak	
14:00 - 15:30	Site visit - PV system in Municipality Hospital Brač	ak
15:30 - 16:30	CSSC Lab II - roundtable	
17:15	Arrival in Zagreb	
November 11		
08:30	Departure from Zagreb	
09:00	Arrival in DHS headquater (HEP Toplinarstvo)	
09:00 - 11:00	District heating company - HEP Toplinarstvo - over	rview
	District heating company - Cogenerations - presen	itation
	District heating company - Special boiler rooms - p	presentation
	Refurbishment of district heating network - DHS Z	agreb
11:00 – 11:30	Coffee break	
11:30 - 13:30	Solar energy in district heating systems	
	Study visit - cogeneration plant (TE-TO Zagreb) + h	leat storage
13:30	Departure from DHS headquater and lunch	
	Find more at	
	MANA ccclabou	

www.cssclab.eu

A stream of cooperation