



CSSC Lab Capacity Building Programme

Webinar

28th September 2022, online



About CSSC Lab

Based on a study published by EUSDR PA2 renewables will provide 50% of SEE power demand in 2030. With higher levels of utilization of RES energy storage is becoming the key in the next phase of the energy transition in all Danube countries. Even in the most advanced regions the introduction of innovative energy storage and sector coupling applications has just started to gain momentum. As these challenges particularly hit medium-sized and smaller cities, adequate City Storage and Sector Coupling (CSSC) solutions are needed to ensure efficient energy use and increased energy security.

CSSC Lab is preparing the ground for accelerating the uptake of CSSC solutions by Danube region cities which are at very low level because public authorities possess little knowledge and shy the risks of investment. To overcome this barrier, the CSSC Lab project is implementing a capacity building programme for municipalities and demonstrates the viability of CSSC solutions for medium-sized and smaller cities in the Danube region.

Webinar

Date: 28th of September 2022, 12:00 - 13:00 CET, English

Place: online via Microsoft Teams

Target groups: local and regional public authorities / municipalities, sectoral agencies, higher education and research.

Agenda

Time	Description
12:00 - 12:05	Welcome by the host and the project leader
12:05 - 12:15	Status of CSSC Lab project
12:15 - 12:35	CSSC Model solutions
12:35 - 12:50	Overview of training materials and summary of implemented trainings
12:50 – 13:00	Promotion of the final conference, discussion

Please register here: <u>https://forms.office.com/r/7rVkWCrkWm</u>

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