

Date: Friday **11th** of September 2020

Time range: **11⁰⁰-13⁰⁰**

R.E.E.HUB Project Closure Event

Presentation and perspectives of the Regional Energy Efficiency Hubs

Speaker:

Irena Rajkovic , Architect
University of Montenegro



Relation:

**HUB at the Faculty of Architecture, UOM,
Potential for Energy Audit Methodology**

Interreg – IPA CBC project: *Regional Energy Efficiency HUB – REEHUB*

The main goal of *REEHUB project* is to create a network of HUBs, located in public buildings in all involved regions of the partner countries, where capacities for education, training and implementation of activities to improve energy efficiency (EE) in the construction sector will be created.

Podgorica HUB, Campus of University of Montenegro

Faculty of Architecture in Podgorica



Since the University of Montenegro with the Faculty of Architecture is the partner institution it was decided that the HUB should be placed at the building of Faculty of Architecture.



*Studio of the Faculty of Architecture,
where HUB is located*

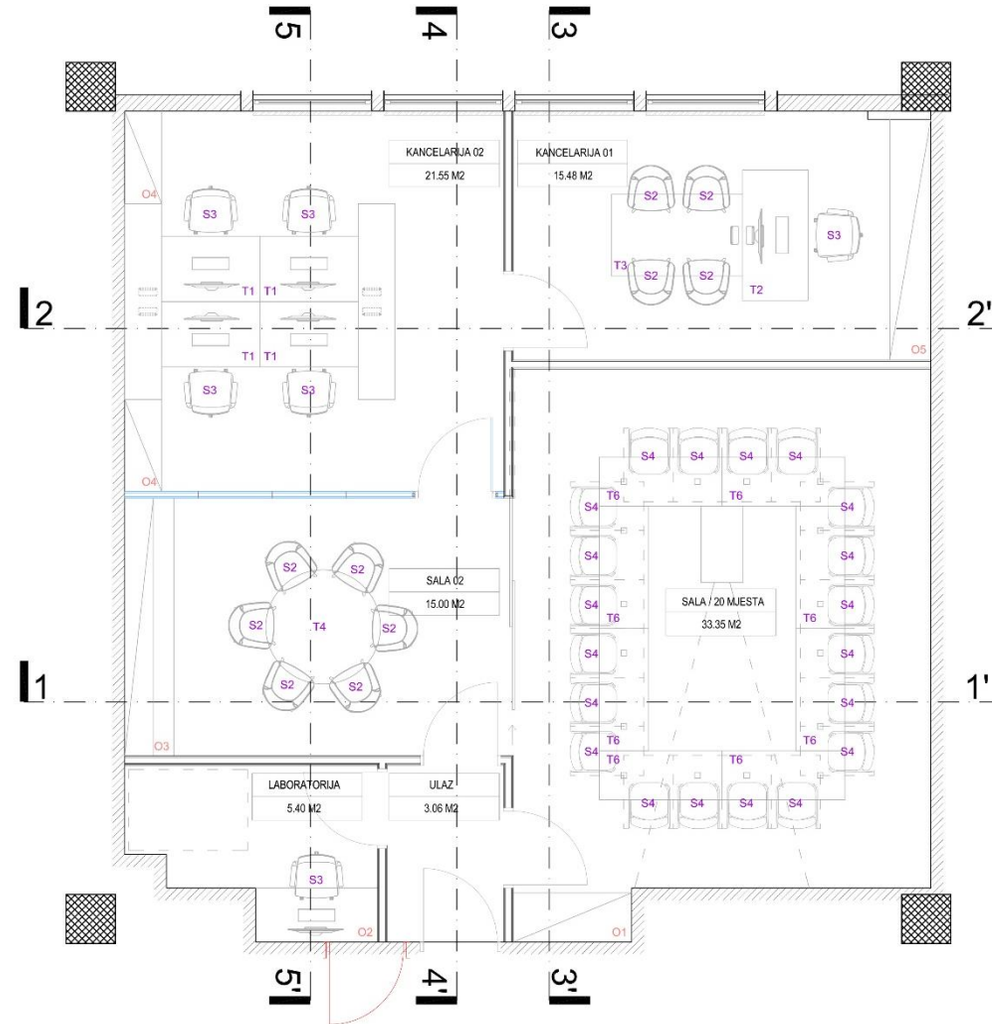
In this purpose the constructions work were done and the classroom was renovated into a HUB with suitable functional organization of space.



Podgorica HUB



Podgorica HUB Functional organization



Podgorica HUB



Podgorica HUB



Podgorica HUB The Equipment



IR camera Testo 882



R LUX meter



*Multifunction measurement
instrument*



Vane "pocket" anemometer

Podgorica HUB The Equipment



Transducers / probes for unit



IAQ 435 - 3 globe probe



Flow velocity probe for Testo 435-1



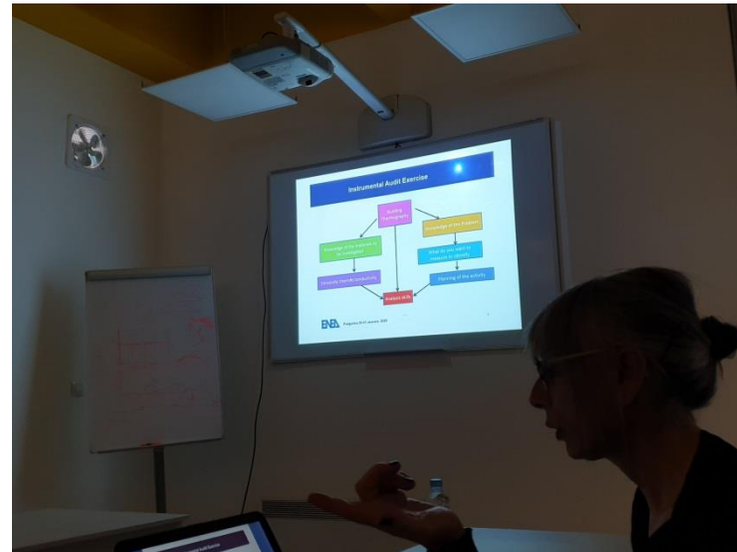
Data logger for temperature

The 21st and 22nd of January, ENEA organized, in Bari, a training course on energy audit for Montenegro Partner, University of Architecture. The two days course was tailored to the EE HUB in Podgorica, in order to improve the Hub performance in terms of energy.



ENEA, Bari, Italy

The ENEA organized training course on EE equipment for Montenegro Partner, University of Montenegro. The two-day course was made for the Podgorica EE HUB, in order to improve and verify the HUB's performance in terms of energy efficiency and comfort.



Faculty of Architecture, UoM, Podgorica



THANK YOU FOR THE ATTENTION!

<http://reehub.italy-albania-montenegro.eu/>