

Interreg - IPA CBC
Italy - Albania - Montenegro
REEHUB



R.E.E.HUB Project Closure Event

Presentation and perspectives of the Regional Energy Efficiency Hubs

Location: **ONLINE, GoToWebinar live platform**
[LINK TO REGISTRATION](#)

Date: **Friday 11th of September 2020**
Time range: 11⁰⁰-13⁰⁰

The event is in Italian and English. You will have at your disposal the simultaneous interpreting service ENG<->ITA. To use the service, we kindly ask you to download the "VEASYS Conference" app, available for Android and iOS devices, to your smartphone or tablet. You can therefore choose to follow the event in the original language on your computer on GoToWebinar, or to follow the event on GoToWebinar removing the volume on your computer and listen to the translation service on your mobile by entering the code 20035. For the translation on your mobile, we suggest to use the headphones.

If you wish to use this service, you must register by 10 September.

Organized by



Italian National Agency for New Technologies, Energy and Sustainable
Economic Development

Event's aims

Energy Efficiency has been described as the EU's biggest energy resource and one of the most cost effective ways to enhance the security of its energy supply and decrease the emissions of greenhouse gases and other pollutants. Under the framework of the INTERREG IPA CBC Italy–Albania–Montenegro programme an important project, starting in 2018 year, is going out: R.E.E.HUB. Aligned to this consideration, REEHUB partners (Instituti për Kërkim dhe Zhvillim Barleti (AL), ENEA - Agenzia Nazionale per le Nuove Tecnologie, l'Energia e lo Sviluppo Economico Sostenibile (IT), Distretto Tecnologico Nazionale sull'Energia Scarl (IT), Comune di Agnone (IT), Javna ustanova Univerzitet Crne Gore (ME), led by the lead partner Albanian Ministry of Infrastructure and Energy (AL)), share the idea that public buildings should be an example of best practise to energy saving, improving energy efficiency through innovative techniques and good habits and consumers' behaviour.

The main objectives of REEHUB is to create a network of Hubs, located in public buildings in each region involved, where it will be possible to organize capacity building actions (main outputs) and collect educational and training materials for energy efficiency audit in the building sector. The second objective is to implement a methodology of audit, according to EU standard (EN 16247-1 and 2), fitted to building renovation that pave the way for new energy efficient solutions.

Each HUB will become, connecting experience with similar Mediterranean regions, an "agora" where local policy maker of Italian and Balkan coasts can have open dialogue with citizen, building material industry, designer and green SMEs for the implementation of local energy plan. Best practises will be available to demonstrate the advantages of the audit methodology proposed and how it fits to EU rules.

REEHUB has created a public venue where all stakeholders (from school to policy maker and to consumers and SMEs) can find tangible examples on how citizens can contribute to a sustainable growth aligned to circular economy principles:

- In Montenegro the HUB is located in the Faculty of Architecture's Buildings of the Univerzitet Crne Gore;
- In Albania the HUB is located in the Energy Efficiency Agency Building of Tirana
- In Molise (Italy) the HUB is located in Palazzo Bonanni in Agnone
- In Apulia Region (Italy) the HUB is located in Palazzo Guerrieri in Brindisi

The Hubs are the first pilot venue where the audit methodology has been applied and tested.

The REEHUB project was selected, with 36 other projects among all the Interreg approved in Europe, and presented as Best practice for the fight against climate change in December 2019 in Madrid, during the "United Nations Climate Change Conference" COP 25". It is possible to view all the selected projects in the e-book "Interreg addressing Climate Change: the power of cooperation for a Greener Europe" downloadable from the website: [http://www.interact-eu.net/library#2801-interreg-addressing-climate-change-power-cooperation-greener-europe.](http://www.interact-eu.net/library#2801-interreg-addressing-climate-change-power-cooperation-greener-europe) "

Topics

- EU best practices in energy efficiency markets applied on the Regional Energy Efficiency HUBs
- Presentations of criteria for energy audit and nZEB standard and discussions on optimal levels of energy efficiency and buildings-integrated renewable energy sources
- South EU, ZEB and nZEB models, Mediterranean perspective: decision makers exchanging views with regional and local authorities
- Energy renovation of building as a chance of regional competitiveness and decarbonization process
- Material-efficient design, reductions in material waste, substituting low-carbon for high-carbon materials, and circular economy interventions (such as improving product longevity, reusability, ease of refurbishment, and recyclability) in the building sector

Link to the ENEA website: https://www.enea.it/it/seguici/events/reehub_11set2020/project-closure-event

Link to the main website of REEHUB: <https://reehub.italy-albania-montenegro.eu/>

WITH THE PATRONAGE OF ZERO ENERGY BUILDING NETWORK - ITALY



WWW.EDIFICIACONSUMOZERO.COM

SCHEDULE PROGRAMME

Date: Friday, 11th September, 2020 - h 11:00

Moderator: *Francesco Paolo Lamacchia*, President of First Italian Zero Energy Building Network

11:00 Welcome

Dr. Dario Della Sala, ENEA, Head of Division Sustainable Materials – Department for Sustainability

11:05 Purpose and expectations of the Interreg IPA

Prof. Ing. Domenico Laforgia, Director of Managing Authority of the Interreg-IPA CBC Italy-Albania-Montenegro Programme

11:15 REEHUB Project Presentation

Ph.D. Eranda Shalsi, Albanian Ministry of Infrastructure and Energy

11:25 REEHUB Regional HUBs

Mr. Gazmend Zenelaj – Executive Director of BIRD (Barleti Institute for Research and Development) (Albania)

Arch. Irena Rajkovic – University of Montenegro

Geom. Luciano Vitale – DITNE (Italy)

Ing. Diego Salzano – Agnone Municipality (Italy)

11:45 Hub's role in the energy transition

Prof. Ing. Arturo De Risi – President of DITNE

11:55 Capitalization of the results and future steps

Ing. Monica Misceo – ENEA – Department Unit of Energy Efficiency

12:05 Sharing moment with the audience

Question time and survey collections

12:20 Round table moderated by *Dr. Vincenza Luprano* - ENEA, Department for Sustainability

Ing. Riccardo Rossi, President of Brindisi Province and Mayor of Brindisi (Italy)

Ing. Quintino Vincenzo Pallante, Molise Region Councilor for Energy, Transport and Mobility Policies (Italy)

Ing. Evis Berberi, Director of Energy Efficiency Albanian Agency

Dr. Marko Radulović, General Director of the Directorate for Energy and Energy Efficiency on behalf the Ministry of Economy of Montenegro

12:55 Conclusions and future perspectives

Ing. Mauro Marani- ENEA – Head of Division Services for development territorial - Department Unit of Energy Efficiency

