

**Interreg - IPA CBC**  
Italy - Albania - Montenegro



**ADRIA\_Alliance**

## **ADRIA\_Alliance**

ADRIATIC cross-border ALLIANCE for the promotion of energy efficiency and climate change adaptation

# **3<sup>rd</sup> Project Newsletter**

<https://adriaalliance.italy-albania-montenegro.eu/>



# MID-TERM REVIEW BETWEEN THE LEAD PARTNER AND THE JOINT SECRETARY LECCE (ITALY)

The mid-term review was held in Lecce on October 15, 2021 between the ADRIA\_Alliance Lead Partner, Union of Municipalities "Grecia Salentina" and the project officer coming from the Joint Secretary of the Programme INTERREG IPA CBC ITALY-ALBANIA-MONTENEGRO 2014 – 2020.

It was focused on:

- Analysis of physical and financial progress of the project;
- Joint reflection on management issues (including communication, knowledge management and transfer);
- Sustainability of outputs and results;
- Realistic forecast and recommendations for the remaining project implementation period;
- Identification of risks/problems, project deviations and delays as well as necessary project modifications (financial and activity modifications, etc.).



TARGET GROUPS REACHED - Status						
Target Groups	Target Value	Target Groups Reached Previous Periods	Target Groups Reached Current Report	Source Of Verification	Description Of Target Group	Target Groups Reached So Far Percentage
Local public authority	19,00	19,00	19,00	Implementation by PPS in project activities	12 Municipalities members of UOGL 5 Municipalities affiliated to UGL, MOLISE, MARE, MAF	200,00%
SME	40,00	0,00	0,00	2020 Character Reporting	2020 Character Reporting	0,00%
General public	150.000,00	0,00	0,00	2020 Character Reporting	2020 Character Reporting	0,00%
Business support organization	5,00	0,00	0,00	2020 Character Reporting	2020 Character Reporting	0,00%
Education/training centre and school	1,00	0,00	0,00	2020 Character Reporting	2020 Character Reporting	0,00%

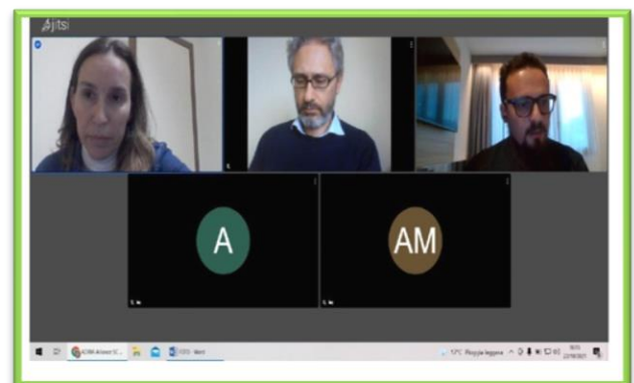
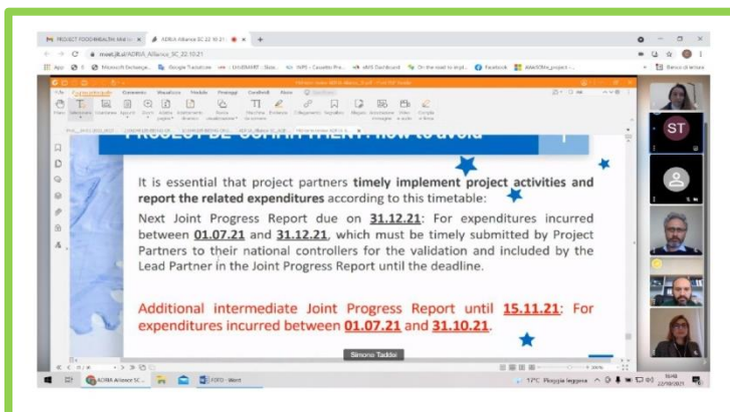
PROJECT MAIN OUTPUTS - Status								
Programme Output Indicators	Sum Of Output Indicator Targets	Sum Of Achieved Output Indicators So Far	Project Main Output Indicator Number	Project Main Output Title	Project Main Output Quantification Target	Planned Delivery	Achieved So Far	Level Of Achievement
Number of new products, services, pilot and demonstration projects realized	1,00	0,00	T2.1.1	Cross border Innovative economy and business model for energy efficiency development	1,00	Jun.2021	0,00	behind schedule

On 22 October 2022, representatives of the partnership of the ADRIA\_Alliance met online for the 2nd Steering Committee of the project. The Partners discussed the state of art of the project, considering the Mid-Term review meeting outcomes, the financial situation and the new project action plan considering the extension of the project end date, from 31 December 2021 to 30 June 2022.



MEETING AGENDA		
SUBJECT: ADRIA_Alliance Steering Committee ONLINE		
Link to connect: <a href="https://meet.jit.si/ADRIA_Alliance_SC_22.10.21">https://meet.jit.si/ADRIA_Alliance_SC_22.10.21</a>		
TIME:	Friday, 22 <sup>nd</sup> of October 2021	Speaker
16:00	– Welcome – Union of Municipalities of Grecia Salentina, project LP	LP
16:05	– Mid-Term review meeting outcomes: what to do next	LP
16:45	– Extra Reporting Period: Current state of the art about total expenses incurred and paid from 01/07/2021 to 31/10/2021	LP & all PPs
17:15	– New Project action plan (with timeline) to be delivered to JS in the view of project prolongation	LP & all PPs
17:45	– Organization of project Transnational meeting: physical? Where and when?	All PPs
17:45-18:00		All PPs
18:00	Q&A and conclusions	All PPs

*The Steering Committee Agenda*



*Some moments of the meeting.*

22 October 2021

## ADRIA\_Alliance “ENERGY DAY” IN TUZI (MONTENEGRO)

The “Energy Day” for the Montenegrin partner of ADRIA\_Alliance was held in the Municipality of Tuzi. Participants in the first panel discussion, coming from national and international institutions and organizations, presented current projects as well as support programs for financing projects related to energy efficiency both for individuals and legal entities. During the second panel discussion private companies, dealing with specific services in the field of energy efficiency, introduced themselves, their activities and products in the area. At the end of the “Energy Day”, Vice president Ivan Ivanaj officially announced the pilot project “Energy efficiency on heating system and lighting for school Mahmut Lekic” which is funded by the Adria\_Alliance project.

[https://www.instagram.com/p/CVVYjH4sUVk/?utm\\_medium=copy\\_link](https://www.instagram.com/p/CVVYjH4sUVk/?utm_medium=copy_link)

<https://www.aktuelno.me/crna-gora/u-tuzima-obiljezen-dan-energije>

<https://m.cdm.me/drustvo/u-tuzima-obiljezen-dan-energije/>

<https://www.dan.co.me/crna-gora/tuzi-odrzan-dan-energije-5089092>

<https://www.aktuelno.me/crna-gora/u-tuzima-obiljezen-dan-energije>

<https://www.ecoportale.me/dan-energije-u-opstini-tuzi-predstavljene-mogucnosti-za-pametno-koriscenje-energije/>

<https://www.youtube.com/watch?v=VslilFBbhXY&feature=youtu.be>



Pic: the Event “ENERGY DAY” in Tuzi (Montenegro)

22 November 2021

## ADRIA\_Alliance CLIMATE CHANGE LAB "CLIMATE CHANGE AND ENERGY TRANSITION MORRONE DEL SANNIO (MOLISE - ITALY)

In the framework of the ADRIA\_Alliance project, the partner Molise Verso il 2000 organized the Climate Change Lab entitled "Climate change and energy transition" on 22.11.2021 in the Municipality of Morrone del Sannio in province of Campobasso (Molise) in order to discuss energy and climate change spatial planning through the SECAP, the main incentive instruments for energy efficiency, public and private, and to present local energy communities within the National Recovery and Resilience Plan (PNRR). This PLAN has been approved in 2021 by the Italian Government to revive its economy after the COVID-19 pandemic, in order to enable the country to reach a green and digital development.

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**Cambiamento climatico e transizione energetica**  
**MORRONE DEL SANNIO**  
Biblioteca comunale  
Via San Roberto snc  
22 NOVEMBRE 2021 - ORE 18.00

18.00-18.10 Registrazione partecipanti  
18.10-18.20 Saluti istituzionali della Sindaca **Stefania Pedrazzi**  
18.20-18.30 Introduzione all'incontro  
**Adolfo Fabrizio Colegiovanni**  
Direttore Tecnica G4I Molise Verso il 2000 e Project Manager  
18.30-18.50 Il Patto dei Sindaci e la pianificazione territoriale di energia e cambiamenti climatici attraverso il PAESC  
**Ing. Francesco Marinelli**  
Esperto esterno G4I Molise Verso il 2000  
18.50-19.10 Principali strumenti di incentivazione e sostegno all'efficiamento energetico privato e pubblico  
**Ing. Luca Di Domenico**  
19.10-19.30 Le comunità energetiche di area vasta all'interno del piano nazionale di ripresa e resilienza  
**Dott.ssa Daniela Patrucco**  
Energy4com snc onsp  
19.13-20.00 Tavola aperta con la cittadinanza

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Logo: G4I Molise, ESCOOP, Molise e Mafra Municipality, Municipality of Tufi, FE, Chils Care Care

This project is co-financed by the European Union under the Instrument for Pre-Accession Assistance (IPA II)



Pic: the Event "Climate Change Lab" in Morrone del Sannio (Italy)

23 December 2021

## ADRIA\_Alliance “2<sup>nd</sup> LOCAL ENERGY FORUM – SECAP ADOPTION” IN TUZI (MONTENEGRO)

The Municipality of Tuzi organized the Second Local Energy Forum, within the Adria\_alliance project, on 23 December 2021 in its premises. During this event, the first Sustainable Energy and Climate Plan of the Municipality of Tuzi was adopted, which is a fundamental act of the Municipality when it comes to energy efficiency and adaptation to climate change. During the Forum, several topics were discussed such as the installation of the first charging station for electric vehicles in Tuzi and the bottling plant located in the municipal parking lot, a clear evidence of the Municipality's orientation towards energy efficiency. The procurement of the bottling plant was financed within the project "Green Business Development in Montenegro", implemented by the United Nations Development Program (UNDP), in cooperation with the Government of Montenegro, and with the financial support of the Global Environment Facility (GEF). Regarding the charging station, the funds have been allocated to support the development of infrastructure for charging electric vehicles. It should be noted that the charging of electric vehicles in the first year of the installation will be free, and the Municipality in this way will provide innovative and free services to both citizens and tourists.

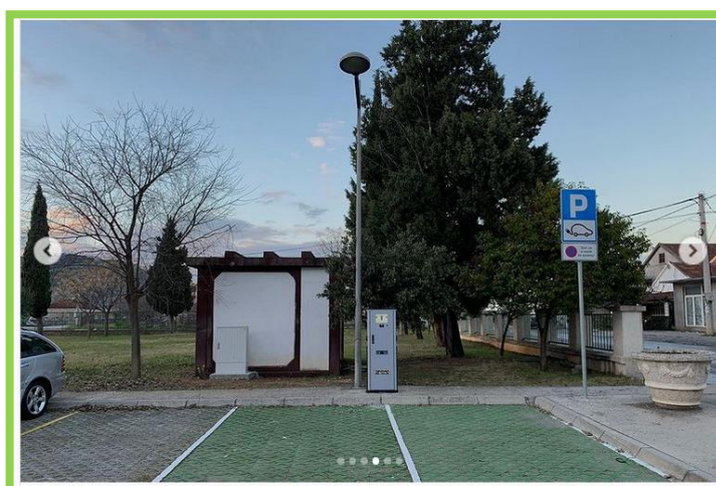
<https://www.youtube.com/watch?v=OY21Wkf-mMs>

[https://m.facebook.com/story.php?story\\_fbid=1269439943556423&id=474916526342106](https://m.facebook.com/story.php?story_fbid=1269439943556423&id=474916526342106)

[https://www.instagram.com/p/CX3R1hpt1-6/?utm\\_medium=copy\\_link](https://www.instagram.com/p/CX3R1hpt1-6/?utm_medium=copy_link)



*Pic: the Event “2nd LOCAL ENERGY FORUM – SECAP ADOPTION” in Tuzi (Montenegro)*



*Image of the charging station for electric vehicles in Tuzi (Montenegro)*

## ADRIA\_Alliance PILOT ACTION IN TUZI (MONTENEGRO): THE IMPORTANCE OF RENEWABLE ENERGY

School Mahmut Lekic is based in Tuzi. At present time it uses efficient boilers to produce thermal energy to manage the heating for classrooms during the winter season. The Pilot Action aims to emphasize the importance of renewable energy taking the opportunity to make the heating system more efficient from the energy point of view.

The pilot action included interventions (improvement of the heating system and lighting) consisting in works to improve the energy efficiency (dismantling of the existing chemical water preparation type, purchase of water softeners, installation of an ultrasonic smart meter and of a Viessmann hydraulic switch modifying the hydraulic connection scheme in the boiler room). The pilot action included also the replacement of the existing lighting with a new LED lighting system. The combination of interventions was focused on the development and consolidation of green economy at local level, that can be considered truly innovative only if its applications consider as strategic the improvement of existing buildings and equipment, and not only the construction of new buildings or the purchase of great dimensions equipment. Through a series of purchases of small dimensions, the local school can represent an innovative model of transition towards energy efficiency to be replicated also in other municipality's public buildings. Moreover, this Pilot Action promoted educational objectives, raising awareness effect on Energy Efficiency among youth. Promotional project activities, together with pilot action, had a positive impact on change of behavior and public awareness among youth in energy consumption.

Improvement of existing heating system lead to economic viability with modern oil heaters that are condensing and are among the most efficient heating technologies in general. This adaptation and improvement of heating system and lighting had double impact on energy efficiency and energy saving.



*Pic: the Pilot Action in Tuzi (Montenegro)*

24 March 2022

## ADRIA\_Alliance ENERGY NETWORK: MEETING FOR THE ESTABLISHMENT OF THE CER OF FOSSALTO (MOLISE - ITALY)



As part of the ADRIA\_Alliance cross-border cooperation project, funded by the INTERREG IPA CBC Italy-Albania-Montenegro Programme 2014-2020, the partner Molise Verso il 2000 organized the first meeting for the establishment of the Renewable Energy Community of Fossalto (CB).

The Renewable Energy Communities are legal entities formed by private citizens, organizations and companies, which consume self-produced energy with plants powered by renewable sources and have as their main purpose to provide environmental, economic or social benefits to its members and the areas in which they operate.

The meeting, held in the Council Chamber of the Municipality of Fossalto on March 24 starting at 18:00, saw the presence of representatives of the Municipality of Fossalto, experts and private citizens of the local population interested in joining the CER. The meeting was also an opportunity to present the pilot action of the project ADRIA\_Alliance to be realized by GAI Molise Verso il 2000, consisting in the implementation of a Grid-connected photovoltaic system on the public building of the Primary School of the Municipality of Fossalto.



*Pic: the Event "meeting for the establishment of the CER in Fossalto (Italy)*



## HOW YOU CAN CONTRIBUTE

In order to inform and educate a range of stakeholders in the involved territories about project outputs and their use, to raise awareness on climate change and the consequences of climate change and to change attitude and habits on climate change, we kindly invite you **to send us further suggestions and ideas** on how you think your Local Authority can provide its territorial context with a strategic energy/climate programming tool, in agreement with EU directives.

Furthermore, **carefully follow any future notice** by the relevant local initiatives and public events in your country as they will be communicating the most important project activities that you will be able to join.

## CONTACTS

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**ADRIA\_Alliance PR Office**

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**FOLLOW US ON:**



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