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**Meetings with**

**Local Governance systems stakeholders**

**Thursday – 29 July 2021**

**Conference Room “GAL Molise Verso il 2000”**

**Viale Monsignor Secondo Bologna, 15, Campobasso (Italy)**

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| **16.15** | **Registration of participants** | |
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| **16:30** | **Paolo Manuele**  *President of “GAL Molise Verso il 2000”* | **Welcome** |
| **16.40** | **Marco Sbarra**  *ESCOOP Director and Project Coordinator*  **Adolfo Colagiovanni**  *GAL Molise Verso il 2000 Technical Director and Project Manager*  **Francesco Marinelli**  *ESCOOP External expert for Activity ESCOs market enforcement and identification of new management models*  **Luca Di Domenico**  *ESCOOP External expert for Activity Building-up Local Governance systems for implementation of municipal energy efficiency regulations in the residential and building sector* | **ESCOOP: a European Social Cooperative to strengthen sustainable development and social cohesion.**  **The ADRIA\_Alliance Project**  **The ecological transition: organizational models for SMEs and craft enterprises**  **The Energy Communities in Italy and in Europe: development, opportunities and a challenge for local communities** |
| **17.40** | Question and Answers with the Stakeholders of the local governance system (political/technical representatives of Municipalities, citizens, companies, NGOs interested to raise awareness about the pursuit of energy efficiency interventions on Molise territory) | |
| **18.30** | **Conclusions** |  |

**Info**

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# **Project ADRIA\_Alliance – ADRIAtic cross-border ALLIANCE for the promotion of energy efficiency and climate change adaptation**

**PROGRAMME** Interreg II IPA CBC Italy-Albania-Montenegro – Targeted – Axis 3 “*Environment protection, risk management and low carbon strategy*”, Programme Priority Specific Objective “3.2 *Promoting innovative practices and tools to reduce carbon emission and to improve energy efficiency in public sector”*

**TOTAL BUDGET:**684 874.75 EUR

**CO-FUNDING BY THE PROGRAMME:** 582.143,53 EUR (85% of the total)

**DURATION:**18 months (from 01 July 2020 to 31 December 2021)

**PROJECT SUMMARY**

The project “ADRIA\_Alliance, ADRIAtic cross-border ALLIANCE for the promotion of energy efficiency and climate change adaptation” intends to raise awareness in Partners’ territories about the urgent need to modify current energy uses with the aim to promote greater environmental sustainability and safety in relation to climate change. It is a “bottom-up” approach, adopted to encourage wide social participation, and the solutions that will be implemented will all have a strong boost in innovation, in relation to both technological solutions for buildings energy efficiency and renewable energy production.

**OBJECTIVE**

To provide all partners with an effective strategic planning and governance model extended to the entire territory involved, aimed at improving energy efficiency and ensuring the safety of cities against the risks generated by climate change

**ACTIVITIES AND EXPECTED RESULTS**

ADRIA\_Alliance will realize the development of new business models that will benefit from the transfer of know-how and the start-up of innovative companies for capacity building and training activities aimed at successfully trigger the access and positioning in the market of Renewable Energy Sources (RES) (through the acquisition of high skills in energy efficiency interventions and energy production from RES). Through the implementation of small pilot projects for the energy efficiency of public buildings of the Partners and the triggering of local micro-networks (smart-grids) for the exchange of energy and data on public buildings, it will be possible to exploit the financial and environmental potential of these buildings, allowing start-ups to verify and demonstrate their technical and organizational capabilities. At the end of the project, partners will increase their awareness in relation to energy end-uses, measurement and monitoring of achievements, and will benefit from the implementation of specific adaptation plans, aimed at ensuring the safety of urban environments.