

**GREEN \_Growing participative models for EnErgy communities****LIVING LAB IN MONTENEGRO****Renewable Energy Communities: a new paradigm to share renewable energies in a grassroots approach**ONLINE Link for MNE/LAB: <https://us05web.zoom.us/j/83674605598?pwd=bo2RaewdMvD3O9FXrA2yHYTod9dZrS.1#success>

08.30h Registration of participants and networking

09.15h Opening Remarks

PhD Elvis Lekić – representative of DeV NGO – PP

Joint Secretariat – Interreg South Adriatic (TBC)

Mr. Miloš Marković - Director General of the Directorate for European Territorial Cooperation,

Ministry of European Affairs of Montenegro

Roberto Casaluci, president of the Union of Municipalities of Grecia Salentina - LP

**SESSION I - POLICIES, PARTNERSHIPS, AND INCENTIVES FOR RENEWABLE ENERGY AND EFFICIENCY (9.30 - 11:00h)**

MODERATOR: Amra Pepić

Overview of the GREEN project and partnership

Arch. Annalisa Malerba, Representative of LP - Union of Municipalities of Grecia Salentina

GREEN Project – objectives, communication and dissemination tools available for citizens and stakeholders

Dr Francesco Marinelli - Scientific Project Coordinator

EU regulations about renewable sources, energy communities and energy efficiency

Mr Božidar Pavlović – Director General, Ministry of Energy of Montenegro

Regulatory framework for energy efficiency in buildings in Montenegro

Kledisa Cela, representative of ETMI- Environmental and Territorial Management Institute

Energy communities in Albania, challenges and barriers

11.00- 11.30 Coffee Break

**SESSION II - INNOVATIVE APPROACHES TO ENERGY EFFICIENCY AND RENEWABLE SOLUTIONS IN THE SOUTH ADRIATIC (11.30 - 13.00h)**

MODERATOR: Amra Pepić

Dr Claudio G. Ferrari, president of the National Association Federesco

Technical – financial standards for Energy Saving Company (ESCO) for renewable sources and buildings energy efficiency (online)

Margarita Franja, representative of ESCOOP – European Social Cooperative

South Adriatic Network of Energy Communities

PhD Ivana Vojinović, Director of the Centre for Climate Change of University of Donja Gorica

Solar potential in Montenegro: Challenges of transforming the landscape of Montenegro

PhD Roberto D'Amico, Project Manager at Molise Local Action Group Toward 2000

Interreg Project on Energy and Ecological Transition

13:00-14:30 Networking Lunch

**SESSION III - SUSTAINABLE TECHNOLOGIES AND LOCAL ACTIONS FOR ENERGY EFFICIENCY (14.30-16.30h)**

Dr Francesco Marinelli, Scientific Coordinator of the project

Materials and sustainable technologies for energy efficiency in buildings

MSc. Biljana Ivanović, Energy Expert

Improved regulatory framework for RES in Montenegro

MA Lejla Đoković, Project Manager at Municipality of Tuzi

Actions foreseen in SECAP of Tuzi Municipality

Wrap up and open contributions