

Projects proposed for financing

Specific objective 2.2.

Promoting renewable energy in accordance with Renewable Energy Directive (EU) 2018/2001 , including the sustainability criteria set out therein

2nd MC meeting, 26/02/2024, online

Project title	Energy Efficient Communities
Lead partner	1. City of Subotica (RS)
Project partners	2. Municipality of Vladislavci (HR) 3. Municipality of Gorjani (HR) 4. Municipality of Strizivojna (HR) 5. National Alliance for Local Economic Development (RS)
Project duration	20 months
Total budget	EUR 2.315.092,15
EU share (85%)	EUR 1.967.828,31

Objective	Jointly prepare and develop concept model and implement pilot action for creating Energy Efficient Communities in cross-border region
Main activities	<ul style="list-style-type: none">• Development of EE Communities concept and pilot models for rural communities in cross-border region• Investment in EE infrastructure in cross-border region
Investments	<ul style="list-style-type: none">• Solar energy power plants on 28 public buildings in the City of Subotica, Municipality of Vladislavci, Municipality of Gorjani and Municipality of Strizivojna with total value of EUR 1.043.219,69• 13 energy self-sufficient bus stops in the City of Subotica, Municipality of Vladislavci, Municipality of Gorjani and Municipality of Strizivojna 254.362,50• Energy-efficient public lighting in the Municipality of Gorjani and Municipality of Strizivojna with total value of EUR 251.900,75

HR-RS00158 – CREATEGREEN

Project title	Creating energy and environment conditions for greener and sustainable Croatia-Serbia cross-border region
Lead partner	LP: Scientific veterinary institute “Novi Sad” (RS)
Project partners	PP2: City of Sombor (RS) PP3: University of Novi Sad Faculty of Sciences (RS) PP4: City of Osijek (HR) PP5: Business Incubator LTD (HR)
Project duration	24 months
Total budget	2.252.942,00 EUR
EU share (85%)	1.915.000,70 EUR

HR-RS00158 – CREATEGREEN

Objective	<p>The overall goal of the project is to promote the production and use of sustainable and clean energy and solutions using solar plants in the cross-border region.</p>
Main activities	<ul style="list-style-type: none"> • Development of green energy production systems in three cities together with solar plants and use of micro-meteorological sensors, which will provide information to the population about the actual effective use of solar energy. • Creation of a micro-scale solar power efficiency monitoring system as a tool for calculation of solar power production efficiency for more effective use of solar energy power by the economy, institutions and citizens in the region.
Investments	<ul style="list-style-type: none"> • Installation of solar energy plants in Novi Sad (0.15 MW, 263.250 EUR), Sombor (0.25 MW and 0.04 MW, 391.500 EUR), and Osijek (0.35 MW and 0.05 MW, 541.950 EUR) • Installation of micro-meteorological sensors in Novi Sad and Sombor (112.500 EUR) and Osijek (75.000 EUR). • Installation of a multi-level platform in the Business Incubator BIOS in Osijek (200.000 EUR) for collecting data from all solar plants in Novi Sad, Sombor, and Osijek and forwarding it to a high computing power server (93.000 EUR) and related IT equipment (18.000 EUR) located at the Faculty of Sciences, Novi Sad.

HR-RS00125 – PRO-EFFICIENT

Project title	Promoting Energy Efficiency in Housing and Public Buildings through Renewables
Lead partner	1. Municipality of Mali Zvornik (RS)
Project partners	2. City of Kutjevo (HR) 3. City of Požega(HR) 4. Municipality of Krupanj(RS)
Project duration	24 months
Total budget	EUR 835.290,80
EU share (85%)	EUR 709.997,18

HR-RS00125 – PRO-EFFICIENT

Objective	Reducing energy consumption and improving environmental impact by implementing energy efficiency measures on buildings by demonstrating the feasibility of solar panels and raising awareness for green transformation
Main activities	<ul style="list-style-type: none">• Mapping & Scaling-up Renewable Energy Resources• Investment in EE infrastructure in cross-border region• Capacity building and Dissemination Activities for Community's Stakeholders
Investments	<ul style="list-style-type: none">• Solar power plant on municipality building in Mali Zvornik with a total value of EUR 50.000,00• Solar power plant in Kutjevo's Kindergarten with a total value of EUR 65.000,00• Solar power plant at the "Laze" water source in Municipality of Krupanj with a total value of EUR 65.000,00• Solar power plant on the roof of the Tomislav Pirc Sports Hal in the City of Požega with a total value of EUR 80.000,00

Thank you for your attention!!!

Joint Secretariat

Sector for Managing Interreg Cooperation Programmes

Directorate for European Territorial Cooperation

Ministry of Regional Development and EU funds of the Republic of Croatia

Miramarska cesta 22, 10000 Zagreb, Croatia

Email: js-hr-rs@mrrfeu.hr

