

## **Support for Sustainable Prizren – Initiating Urban NAMAs (Nationally Appropriate Mitigation Actions) Project**

### **Summary**

The “Support for Sustainable Prizren - Initiating Urban NAMAs” contributes to reducing climate change related vulnerability in Kosovo.

The objective of the project is to support the city of Prizren in reducing the overall Greenhouse Gas (GHG) emissions through cross-sectoral interventions through collaboration between industry, municipality, private sector, civil society - including women CSOs and academia to ensure gender-sensitive approach. The project will contribute to creating healthy urban living conditions and achieving sustainable growth, while setting an example as a city-wide climate action for Kosovo. The project is implemented through a participatory approach, with emphasis on strengthening public-private partnerships for effective climate action.

### **Goals**

The project intends to achieve the following two outputs:

Output.1. The municipality of Prizren enhances its technical capacities in terms of reporting, measuring and verifying GHGs emission.

Output.2 The municipality of Prizren is able to articulate its climate-related priorities, and to identify and implement mitigation actions as urban NAMAs across sectors.

### **Results Achieved to date**

- Prizren Green Growth Centre established.
- GHG Emissions Inventory Report for Prizren City developed, baseline year 2014.
- Capacities on Uncertainty Analysis and Quality Control regarding data collection and GHG calculation, assessing data gaps and estimations for 13 members of PGGC improved.
- Baseline study for Prizren municipality completed to identify the potential gender-related climate change risks across sectors and to specify priority needs of men, woman and marginalised groups.
  
- Prizren Cross-Sectoral Intervention Plan (CSIP) for Climate Change drafted. The CSIP includes NAMAs in the following sectors: energy, waste management, transport and public services. In total, 74 measures/interventions are proposed.
- Assessment and technical design of the green urban retrofitting for:
  - The green pedestrian road
  - Smart green area

- Charging stations for electric cars
  - Smart bus stops
  - City bikes
  - Street and Alleys Greening Solutions
- Feasibility studies for installing solar panels in three public buildings.

### **Beneficiaries**

Prizren Municipality and its residents  
Ministry of Economy and Environment

### **Partners**

MEE  
Prizren Municipality  
CSOs  
Private Sector  
University of Prizren

### **Project Budget**

336,500 Euro

### **Donor**

Austrian Development Agency (ADA)  
Prizren Municipality  
Private Sector N.T "Kabashi 2" Sh.P.K

### **Time Frame**

Jan 2019 – June 2021

### **Contacts**

Shkipe Deda-Gjurgjiali  
Environment, Climate and Disaster Resilience  
Portfolio Manager  
shkipe.deda-gjurgjiali@undp.org  
Phone: +383 (0) 38 249 066 (Ext. 311)  
Mobile: +383 (0) 49 785 894

Xheva Berisha-Rexhepi  
Environment, Climate and Disaster Resilience  
Project Manager  
xhevrije.berisha@undp.org  
Phone: +383 (0) 38 249 066 (Ext. 310)  
Mobile: +383 (0) 49 186 511