

Regional Operational Programme for Mazowieckie Voivodeship 2021-2027

Urząd Marszałkowski Województwa Mazowieckiego w Warszawie
Departament Rozwoju Regionalnego i Funduszy Europejskich
Warszawa, 8 stycznia 2021

Purposes of the EU Cohesion Policy for 2021-2027

- **CP 1** – More intelligent Europe, because of supporting innovative and smart economic transformation
- **CP 2** - A greener, low-carbon Europe by promoting clean and fair energetic transformation, green and blue investments, circular economy, adaptation to climate change and risk prevention and management
- **CP 3** – More connected Europe through increased mobility and improved regional ICT connections
- **CP 4** – Europe with a stronger social dimension through the implementation of the European Pillar of Social Rights
- **CP 5** - Europe closer to citizens by supporting sustainable and integrated urban, rural and coastal development through local initiatives

(i) Promoting activities for energy efficiency

Improving the energy efficiency of public and residential buildings

comprehensive projects will be supported from the range of deep energy modernization of buildings, including the replacement of heating boilers and the installation of renewable energy sources

Air quality control

purchase of measuring instruments supporting the control of furnaces and the fuels burnt in them will be financed

(i)) Promoting activities for energy efficiency**MAIN BENEFICIARIES****Improving the energy efficiency of public and residential buildings**

- JST, their unions and associations,
- organizational units JST having legal personality ,
- universities and colleges,
- research units,
- medical entities operating in the public health care system,
- housing cooperatives, housing communities, TBS-y municipal flats,
- non-governmental organizations,
- churches and religious associations

Air quality control

- JST, their unions and associations,
- Organizational units JST having legal personality

(ii) Promotion of renewable energy sources

Construction and expansion of installations / units for generating electricity and heat from renewable sources, along with related infrastructure

investments in renewable energy will be supported. The generating units will be able to be supported by energy storage and connected to the distribution / transmission network.

the intervention will be focused on the development of distributed energy with low production capacity.

Supporting clusters and energy cooperatives

support while creating and managing organized cooperation initiatives in the form of clusters, energy cooperatives

(ii) Promotion of renewable energy sources

MAIN BENEFICIARIES

Construction and expansion of installations / units for generating electricity and heat from renewable sources, along with related infrastructure

- JST, their unions and associations,
- organizational units JST having legal personality ,
- Enterprises,
- municipal companies
- universities and colleges,
- medical entities operating in the public health care system
- housing cooperatives, housing communities, TBS-y municipal flats,
- churches and religious associations and legal persons of churches and religious associations,
- non-governmental organizations

Supporting clusters and energy cooperatives

- JST, their unions and associations
- organizational units JST having legal personality,
- Enterprises,
- municipal companies,
- universities and colleges,
- research units
- ,non-governmental organizations

(iv) Supporting climate change adaptation, risk prevention and disaster resilience actions

Equipment and infrastructure for disaster management

The aim of this type of project will be to equip the Volunteer Guards Fire Department (OSP).

Increasing flood protection and limiting the effects of drought, implementation of measures leading to increased retention of rainwater.

The aim of this intervention will be activities aimed at retention of rainwater and general improvement of the water balance structure in the Mazowieckie Voivodeship

(iv) Supporting climate change adaptation, risk prevention and disaster resilience actions

Counteracting the effects of drought and heavy rains in urbanized areas by using green and blue infrastructure

support for the development of blue and green infrastructure which is retaining rainwater by building infiltration and retention reservoirs establishing city parks, using permeable surfaces, revitalizing watercourses, surface and underground sealed tanks and rain gardens.

(iv) Supporting climate change adaptation, risk prevention and disaster resilience actions
MAIN BENEFICIARIES

- JST, their unions and associations;
- organizational units JST having legal personality ;
- entities providing public services at the request of local government units, in which the local government holds the majority of shares;
- entities selected by the Act of January 29, 2004. Public procurement law;
- water companies and their associations
- PGL State Forests and its organizational units;
- state legal entity;
- OSP and their associations.

(v) Promoting sustainable water management

Comprehensive projects in the field of water and sewage management

Those who will be supported:

- as part of organizing wastewater management, investments in sewage networks, sewage treatment plants and sewage sludge management as well as investments in individual wastewater treatment systems;
- as part of water supply management, investments in water supply networks (including water intake and treatment stations as well as purchase and renovation of equipment and apparatus for transmission, collection and treatment of water).

(v) Promoting sustainable water management

MAIN BENEFICIARIES

Comprehensive projects in the field of water and sewage management

- JST, their unions and associations;
- organizational units JST having legal personality ;
- entities providing public services at the request of local government units, in which the local government holds the majority of shares;
- water companies and their associations
- enterprises

(vi) Supporting the transition to a circular economy

Comprehensive projects in the field of municipal waste management in accordance with the waste hierarchy

projects in the field of waste treatment installations leading to recycling, recovery, neutralization, aimed at minimizing waste and returning it back to the economy, will be supported.

Selective municipal waste collection systems aiming to waste prevention

the support will cover the construction of new Selective Municipal Waste Collection Points and the modernization and expansion of the existing PSZOK with repair points and reuse points

(vi) Supporting the transition to a circular economy

MAIN BENEFICIARIES

Comprehensive projects in the field of municipal waste management in accordance with the waste hierarchy

- JST, their unions and associations,
- organizational units JST having legal personality ,
- entities providing services in the field of municipal waste,
- entities providing public services at the request of local government unit,
- enterprises

Selective municipal waste collection systems aiming to waste prevention

- JST, their unions and associations,
- organizational units JST having legal personality
- entities providing services in the field of municipal waste,
- entities providing public services at the request of local government units,
- enterprises

(vi) Supporting the transition to a circular economy

A comprehensive project of cleaning the voivodeship of products containing asbestos

project related to asbestos removal would be supported, laying a new roof, economic use of rainwater and the use of renewable energy by installing solar or photovoltaic collectors.

Restoring utility values to waste storage installations using renewable energy sources and circular economy solutions

Activities related to landfill reclamation of municipal waste, the acquisition of landfill biogas for the production of heat and electricity and the use of closed landfills for the construction of photovoltaic farms would be financed.

(vi) Supporting the transition to a circular economy

MAIN BENEFICIARIES

A comprehensive project of cleaning the voivodeship of products containing asbestos

- JST, their unions and associations,
- organizational units JST having legal personality ,
- property owners
- people and institutions from the Mazowieckie Voivodeship
- enterprises

Restoring utility values to waste storage installations using renewable energy sources and circular economy solutions

- JST, their unions and associations,
- organizational units JST having legal personality
- entities providing public services at the request of local government units,
- enterprises

(vii) Promote biodiversity and the development of green infrastructure in the urban environment and reduce pollution

Update of Landscape Park Protection Plans

the support would cover the development and approval of planning documents - Protection Plans for landscape parks.

Biodiversity protection through the implementation of protection plans in Masovian landscape parks

Activities related to active protection included in the Protection Plans of Masovian landscape parks would be financed in order to preserve and increase their biodiversity.



(vii) Promote biodiversity and the development of green infrastructure in the urban environment and reduce pollution

MAIN BENEFICIARIES

Update of Landscape Park Protection Plans

- Mazowiecki Complex of Landscape Parks

Biodiversity protection through the implementation of protection plans in Masovian landscape parks

- JST, their unions and associations,
- organizational units JST having legal personality ,
- entities providing public services at the request of local government units
- people and institutions from the Mazowieckie Voivodeship
- enterprises
- universities, scientific and research units
- non-governmental organizations
- Regional Directorate for Environmental Protection
- PGL State Forests and its organizational units
- MZPK- Mazowiecki Complex of Landscape Parks

(vii) Promote biodiversity and the development of green infrastructure in the urban environment and reduce pollution

Protection of biodiversity by creating protection centers for native plant and animal species

The support would cover activities related to the construction and development of centers in urban and non-urban areas, creating conditions for the development and reproduction of plants and animals.

Educational and information campaigns in the field of biodiversity protection

activities related to shaping environmental awareness, transfer of knowledge and promoting pro-ecological attitudes and behavior in the society would be financed.



(vii) Promote biodiversity and the development of green infrastructure in the urban environment and reduce pollution

MAIN BENEFICIARIES

Protection of biodiversity by creating protection centers for native plant and animal species

- JST, their unions and associations,
- organizational units JST having legal personality ,
- entities providing public services at the request of local government units
- people and institutions from the Mazowieckie Voivodeship
- enterprises
- universities, scientific and research units
- non-governmental organizations
- Regional Directorate for Environmental Protection
- PGL State Forests and its organizational units
- MZPK- Mazowiecki Complex of Landscape Parks

Educational and information campaigns in the field of biodiversity protection

- JST, their unions and associations,
- organizational units JST having legal personality ,
- entities providing public services at the request of local government units
- people and institutions from the Mazowieckie Voivodeship
- enterprises
- universities, scientific and research units
- non-governmental organizations
- Regional Directorate for Environmental Protection
- PGL State Forests and its organizational units
- MZPK- Mazowiecki Complex of Landscape Parks

(viii) – Supporting sustainable multimodal urban mobility

Cycling and walking infrastructure

Support in the construction of bicycle paths, parkings, generally accessible service points, bicycle storage rooms, bicycle racks, bicycle connections at dead-end streets, footbridges, tunnels, separate bicycle paths outside the road, bicycle lanes in the road, double basses, bicycle locks in the road at intersections, signaling for cyclists, lifts and bicycle lifts

Improving the competitiveness of public transport and the environmental performance of the rolling stock

the support will cover the expansion of the fuel infrastructure for zero-emission cars with charging points for electric cars and hydrogen car refueling stations.

(viii) – Supporting sustainable multimodal urban mobility

Comprehensive projects for the construction and reconstruction of public transport infrastructure

The support will cover road infrastructure, P&R facilities, lighting, ITS.

Reduction of emissions from transport, including the purchase of machinery / equipment for street cleaning.

As part of this type of project, it will be possible to purchase equipment and machinery for wet street cleaning.

(viii) – Supporting sustainable multimodal urban mobility

Preparation of infrastructure development plans for MML and MML demonstrations.

Purpose of this type of project is to create plans for the development of infrastructure to support Urban Aviation Mobility, with particular emphasis on the needs of emergency services, hospitals and public services.

(viii) – Supporting sustainable multimodal urban mobility

MAIN BENEFICIARIES

- JST, their unions and associations;
- organizational units JST having legal personality;
- enterprises;
- housing cooperatives, housing communities, TBSs;
- energy service providers within the meaning of Directive 2012/27 / EU, implementing investments based on art. 2 points 27 of Directive 2012/27 / EU in the form of (EPC Energy Performance Contracting) contracts for the improvement of energy efficiency, as long as the scope of the project is performed for public entities in the area covered by ROP WM 2014-2020;
- an entity that implements financial instruments.

Thank you for your attention!