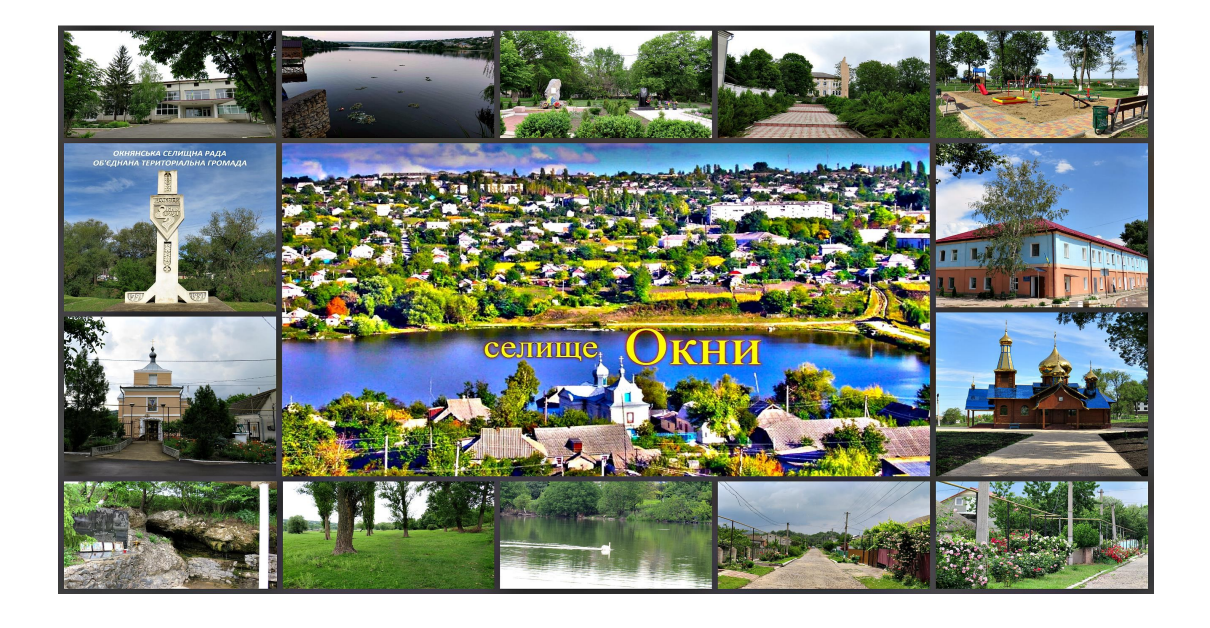


You

are greeted by the OKNIANA VILLAGE COUNCIL!!!



project

Overhaul of the facade with energy saving and energy efficiency measures, improvement of the adjacent territory of the Oknyansky Support Lyceum with primary school and gymnasium





DESCRIPTION OF THE IDEA

Relevance: Problems of regulating electricity consumption in municipal institutions part of an important energy saving process.

Objectives:

- improving the energy efficiency of the building;
- reducing energy consumption;
- creating comfortable conditions for students and employees to learn;
- Reducing greenhouse gas emissions, implementing energy efficiency measures in public buildings, and, as a result, reducing the negative impact on the environment;
- ensuring the implementation of state policy in in the field of efficient use of energy resources and energy saving.

- The goal of our project is to reduce energy costs, ensure proper temperature conditions in the building, reduce of students, improving the comfort of the school premises, reducing operating costs for the maintenance of the building.
- High-quality and rational use of all types of energy resources through the introduction of modern energy-efficient technologies.
- The repairs will help to improve the school's facade, improve the appearance, proper technical condition of the building and extend its service life, and increase its energy efficiency.

Project title:	Overhaul of the facade with energy saving measures and energy efficiency, improvement of the adjacent territory of the Oknyansky hub lyceum with the primary school and gymnasium of the Oknyansky village council Podil district of Odesa region.
Project objectives:	Energy development and energy efficiency.
The area to be affected by the project:	Oknianske village council of Podil district, Odesa region.
Estimated number of beneficiaries	18917 people - Oknyanska territorial community of Podilskyi district of Odesa region.
Strategy objective that the project meets:	Implementation and promotion of energy saving measures.
Expected results:	 A more comfortable environment was created for children and staff. Energy and local budget savings were achieved. Reduced greenhouse gas emissions and improved air quality. The building was modernized.







