EUROPE IN THE FUTURE- MULTIFACETED AND UNIFIED

"Green Europe and the role of local authorities"

17 May 2017 - 19 May 2017, Igualada



Location of Aksakovo Municipality





Main priorities of local management to protect environment

- Increase awareness and limit of negative impacts on the environment and risk prevention
- Improve water supply and sewerage system
- Application of energy efficiency measures in public and residential buildings;



Increase awareness and limit of negative impacts on the environment and risk prevention

Information campaign "Green wastes"

Aims: Building capacity in children and youth about separately collection of waste through innovating approach : Fun, children's show



































Increase awareness and limit of negative impacts on the environment and risk prevention

Project "Construction of the Regional Waste Management System in Varna Region (Aksakovo)" Aims: To Improve the environment infrastructure in the region of Varna, in compliance with the EU standards.

Specific purpose: To improve the infrastructure in the field of waste management by creating a functional and environmentally sound waste management system in the municipalities of Aksakovo, Beloslav and Varna.



Increase awareness and limit of negative impacts on the environment and risk prevention



Europe in the Future Multifaceted and Unified











Improve water supply and sewerage system

Project: Improvement of city infrastructure of drinkable water and sewages system in Aksakovo Project Funds: 11 275 588.78 lv. Aims: Built sewerage system, reducing the number of accidents and water losses in the water supply system, improving the quality of water supply services

Results:

Totally replaced water pipers and the equipment to them, where the sewage system was constructed and reconstructed. The old water pipe was disconnected . New drinkable and sewage pipes were constructed for the properties in the project range. Drain pipe was constructed on the main streets of the town. After the complication of construction works asphalt covering of the streets was recovered.



Improve water supply and sewerage system

















Application of energy efficiency measures in public and residential buildings

Project: "Renovation and re-equipment of educational infrastructure in the territory of Aksakovo Municipality Project funds: 5 691 700 lv. Aims: To Implement energy efficiency measures

Outcomes from the project:

- Sanitation of school premises of 5 schools and 2 kindergartens
- Repaired and renovated school halls
- Constructed sport pitches and improved environment for students
- Installed outdoors and indoors platforms for disabled children



Application of energy efficiency measures in public and residential buildings





of the European Union



AKCAKOBC









Application of energy efficiency measures in public and residential buildings

Project: National Energy Efficiency Program for Multifamily Buildings

Aims: To provide better living conditions for citizens in multifamily residential buildings, thermal comfort and higher quality of living environment.

The implementation of energy efficiency measures in multi-family residential buildings contribute to:

- a higher level of energy efficiency of multi-family residential buildings and lower energy costs;
- Improving the life-cycle performance of buildings;

• Ensuring the living conditions in accordance with the criteria for sustainable development.



Application of energy efficiency measures in public and residential buildings





















Thank you for your attention!

