



Project Title

Increasing the capacity of water depository of water supply system of Bajram Curri town

Project Type

Economic Development/ Public Services/ Quick Start Project

Project Location

Quku i Dunishës, Beneficial Local Government Units of the Functional Area: Bajram Curri Municipality, communes of Bujan, Llugaj, Margegaj, Tropoja.

Total Pre-Estimated Budget

80,000,000 ALL

Project Background and Analysis

3. The Water-Supply and Sewage Enterprise JSC supplies with water roughly 70% of the population of Tropojë, including the town of Bajram Curri, as well as villages and communes in the vicinity of the Water-Supply System such as Margegaj, Shoshan, Kocanë, Fushë Lume, Cërnice and Sopot and is spreading also in Dojan and Bujan. Tropoja has sufficient water resources to meet the needs of population for water. Nevertheless, the water supply of houses does not fall into a satisfactory level. The service quality is poor. Even in the city, there are limited hours of water supply. The town inhabitants are supplied with water three times a day with 4 hours a day each, whereas inhabitants of villages are supplied three times a day with 1 hour each time. The duration of water supply is limited, ensuring the decline of service quality to citizens. During summer time, the amount of water supplied to the city and villages is reduced. One reason is the insufficient amount of water at source.

Specific Objectives of the Project

Improving the water supply with running water for the citizens of Tropoja functional area.

Expected Results and Project Indicators

1. A better water supply network of running water, improved both in quantity and quality.
2. Increased capacity of the water supply depository of Gjadër village, by construction of a water source at qualitative standards.
3. Enhanced life quality for the inhabitants of the functional area.

PROJECT 3



functional area programme
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Project Activities

1. Identification of a suitable location in Valbona river for the water supply depository;
2. Design of the technical project;
3. Application of tendering procedures of project works;
4. Pipelines installation and their connection with main pipeline – 2 km;
5. Completion of works of water depository and pipelines.

The deadline for the project implementation is about 12 months.

Project Maturity

This project is carried out in the wake of the previous project of the water supply system of Bajram Curri town. Changes in the water flow have posed the need for increase of water flow for the system from other water sources. Valbona is estimated as the best decision for this purpose. There is a preliminary project. The cost is approximate and based on this previous project.

Financial Resources and Implementation Partners

Potential funds: Ministry of Transport and Infrastructure and Bajram Curri Municipality, and other potential interested donors in Tropoja area.

Project Cost

Total cost of the project is about 80,000,000 ALL, including:

1. Identification of the most appropriate location in Valbona for generation of water;
2. Preparation of the technical project: 3,000,000 ALL;
3. Works tendering procedures;
4. Pipeline installation and their connection with the main pipeline —2 km: 55,000,000 ALL.
5. Completion of works and water supply depository: 22,000,000 ALL.