

Rehabilitation of "Vasil Shanto" primary school and installation of a central heating system

about project





- - - - -

PROJECT DESCRIPTION

"Vasil Shanto" is one of Tirana's best primary schools, located on "Bajram Curri" Boulevard. It was built in 1965 and it has a total area of 6100 m2. It is a 3 floor building that serves 1182 pupils in 35 classrooms with an average of almost 34 pupils per classroom.

The school has been subjected to a partial reconstruction recently however, it still needs the installation of a heating system, the reconstruction of its basement and sanitary facilities, and an urgent rehabilitation of the roof that suffers from amortization problems. The project also foresees the building of additional school facilities (approximately 100 m2) as changing rooms, warehouse and technical facilities. A further upgrade of the plumbing and electrical systems is also required in order to complete the recent, partial reconstruction. The installation of a fire alarm system and fire protection system are also an indispensable element of security for this school that serves such a large number of pupils.

OVERALL OBJECTIVE

The project will improve the conditions at the school through the rehabilitation of the existing facilities and construction of additional space that will ease the overcrowding problem. By upgrading the plumbing and electric systems the project will address to of the most pressing issues of the school while the installation of a fire system will add a much needed element of security. The installation of a central heating system will provide for better conditions while lowering costs due to a more efficient use of energy.

PROJECT IMPLEMENTATION MODALITY

The project will consist of the following activities:

- · Rehabilitation of existing facilities;
- Reorganization of existing facilities and construction of additional wing;
- Upgrade of plumbing and electrical systems;
- Installation of fire alarm system;
- Installation of central heating system.



