

## Reconstruction of "Pjetër Budi" school and gym

about project

**S17** 



Budget

ALL 77,612,511

## PROJECT DESCRIPTION

The school has a total area of 4940 m2 and a built area of 898 m2. It is a 3 floor building that accommodates 750 students.

The school is in need of a reconstruction and rehabilitation of many of its systems. Humidity and lack of thermal isolation are very problematic. The amortization of the toilets, plumbing and electric grid are especially serious. Furthermore the school lacks central heating and a fire alarm system. The lack of a gym is also problematic as it prevents the students from conducting their physical education classes.

The reconstruction will address all of these issues. It will reconstruct and rehabilitate the facility thus improving the conditions, as well as add to the existing facility through the construction of a new gym. The installation of new plumbing and electrical systems will address many of the more serious problems faced by the school, while the addition of a fire alarm will add a much needed element of security. The installation of a central heating system will reduce costs and provide for better conditions in the school.

## OVERALL OBJECTIVE

The project will reconstruct and rehabilitate the school facilities thus creating better teaching conditions. The reconstruction will also allow for the reorganization of the existing space in order to reduce the density of students per classroom through a more efficient use of the space. The reconstruction of the gym will add to the recreational dimension of the school and make it more attractive as a community center. The installation of the heating system will lower costs and provide better conditions.

## PROJECT IMPLEMENTATION MODALITY

The project includes the following activities:

- Reconstruction and repair of the school building;
- Creating recreational spaces for attendance not only by school children but also by individuals as part of community centers;
- Improvement of the technical teaching facilities;
- · Adaption of facilities for use as community centers;
- Increasing the efficiency of energy use, through the installation of the heating system.



