



Reconstruction and installation heating system at “Dora Distria” school

about project

S09



Budget

ALL 94,503,891

PROJECT DESCRIPTION

Dora Distria school is located in central Tirana. The existing structure covers an area of 1042 square meters, while the school covers a total area of 6470 square meters. The last reconstruction took place in 2003 with an investment by the Ministry of Education.

The school offers very poor standards. This makes it almost impossible to use it as a community center as envisaged in the plans of the Municipality and the Ministry of Education. It lacks central heating and there is no waterproof layer which leads to extreme problems with humidity. Its gates and surrounding walls are in a very poor condition and the situation with the plumbing and toilets is very problematic. The underground areas of the school are flooded regularly every time it rains, causing serious problems of access and sanitation. This project aims to address all these issues and bring the school up to decent standards.

The number of the classrooms is not enough for the number of the students. Teaching is done in rotating shifts. If the underground is reconstructed, it can be used for new classrooms.

OVERALL OBJECTIVE

Reconstruction and outfitting of school with central heating system in order to provide better conditions for students and community. Addressing the acute problems the existing structure faces in terms of flooding, waterproofing, faulty plumbing and electrical installations.

PROJECT IMPLEMENTATION MODALITY

The project envisages a complete overhaul of the school. The list of activities is as follows:

- Reconstruction and repair of the school building;
- Creation of recreational spaces;
- Improvement of technical laboratories;
- Adoption of facility for use as community center.

