

Irrigation of Green Spaces

about project

L58



Budget

ALL 127,078,382



Municipal sectors/ directorates

The General Directorate No.1, Directorate of Development and Maintenance of Greening Projects

PROJECT DESCRIPTION

Currently, almost all the gardens and parks of the city are irrigated by water automobiles. Some parks receive water from open wells nearby. In these gardens irrigation is done manually, with rubber tubes used by the municipal employees. By modernizing the existing irrigation system with permanently installed rubber tubes that imitate rain, will greatly improve the green surface. The project plans to first intervene in 25 green spaces located within the ring of Tirana, and later start the work in the parks outside of the ring.

OVERALL OBJECTIVE

The project aims to achieve automatic irrigation for 21 green spaces within the existing ring, between Zogu i Zi, Laprake, 21 Dhjetori and Technological School, through the provision of water wells. By doing so, the objective of sustainable irrigation with a lower cost can be achieved.

PRELIMINARY IMPACTS

The creation of an automatic irrigation system will have a direct impact on the maintenance of green gardens and parks in the city. In addition, replacing the exiting workforce with an automatic irrigation system, with reduce the costs for maintaining green spaces.



