

Additional CCTV in Tirana

about project





Rudget

ALL 28.000.000



Municipal contribution

Partial investor



Municipal sectors/ directorates

Directorate of Transport and Mobility

PROJECT DESCRIPTION

The Urban Traffic Control Center of Tirana has proven a very useful instrument in managing Tirana's heavy traffic. However, for the Center to function more efficiently Tirana's street grid requires a greater number of CCTV in order to allow for a better, real time management of the traffic lights. There are currently only 23 intersection equipped with CCTV.

The project will add 11 more CCTV on several main intersections. The intersections which need to be equipped with CCTV are:

- Dritan Hoxha Road Lord Bajron Road
- Middle Ring Road Jordan Misja Road
- · Kavaja Road Muhamet Gjollesha Road
- Ferit Xhajko Road 5 Maji Road
- Xhanfize Keko Road Sadik Petrela Road
- Bajram Curri Boulevard Deshmoret e Kombit Boulevard
- Bajram Curri Boulevard Ibrahim Rugova Road
- Bajram Curri Boulevard Sami Frasheri Road
- Sulejman Delvina Road Medar Shtylla Road
- · Bajram Curri Boulevard Muhedin Llagani Road
- Teodor Keko Road Abedin Rexha Road
- Ferit Xhako Road Siri Kodra
- Dibra Road Siri Kodra Road
- Ibrahim Rugova Road Abdyl Frasheri Road
- Brahim Rugova Road Myslym Shyri Road
- Sulejman Delvina Road Gjik Kugali Road
- Zogu I Boulevard Fortuzi Road
- Zogu I Boulevard Ded Gjo Luli Road
- Deshmoret e Kombit Road Ismail Qemali Road
- Elbasani Road Ismail Qemali Road
- Durres Road Fortuzi Road

OVERALL OBJECTIVE

Increase the traffic monitoring capacity of the Urban Traffic Control Center and improve traffic management and road security through addition of CCTV in 11 main intersections.

Reduce traffic congestion particularly at peak hours through better management of traffic light system, afforded by the increased flow of real time information provided by CCTV.

PRELIMINARY IMPACTS

The anticipated impact from the project implementation is improvement of the traffic management, improvement on the situation of traffic information and increasing the road safety.



