

ROBG-127 L-TeN - linking TEN through better connection between tertiary nodes Turnu Magurele and Levski for sustainable development of the area

What's the goal?

Improving the cross border transport (Turnu Magurele - Teleorman and Levski-Pleven) by modernizing 9 km of roads and setting up two joint traffic systems (management and safety)

What's the budget?

4,532,577.37 euro, out of which 3,852,690.77 ERDF

Target at the half of the implementation period: 63,245 euro for Lead Beneficiary and 71,650 euro for Beneficiary 2.

Who is doing it?

Lead partner: Territorial Administrative Unit - Turnu Magurele Town (Romania)

Partner: Levski Municipality (Bulgaria)

When is it happening?

Start date: 14.02.2017

End date: 13.02.2017

Duration: 24 months

Where is it happening?

Turnu Magurele Town, Teleorman County, Romania

Levski Municipality, Pleven District, Bulgaria

How is it going to happen?

- 1.909 km upgraded in Turnu Magurele Town (Mihai Bravu Street, Sf. Vineri Street, Chimiei Street, G-ral Praporgescu Street and Taberei Street);
- 7.068 km upgraded in Levski Municipality (the municipal road PVN 1110 Obnova-Kamenets km 6+800 to km 13+868);
- Setting up the traffic management system;
- Awareness campaign for the traffic management system;
- Setting up an integrated awareness system for traffic safety measures;
- Promoting the project (conferences at the beginning and end of the project, billboards, leaflets, posters, roll-up banner, press-releases).

What will be the results (what's the contribution to the Programme)?

Programme outputs:

- 8,977 km total length of modernized roads
- 2 joint mechanisms created (traffic management system and joint safety measures system)

Programme results: Cross border population (23,427 people: Turnu Magurele = 21,233 persons and Levski = 2,194 persons) served by modernized infrastructure leading to TEN-T

Interreg V-A Romania-Bulgaria Programme

Priority Axis 1 - A well connected region



Project status (reflected in progress reports)

Reference period: N/A