# PROJECT 5



**Project Title** 

Feasibility study for the reconstruction of the bridge that connects Jubë (Commune of Katund i Ri) with Rrushkull village (Commune of Sukth)

**Project Type** 

**Economic Development** 

**Project Location** 

Sukth

**Total Pre-Estimated Budget** 

11,500 Euro

Project Background and Analysis

The current bridge that connects Jube village (Commune of Katund i Ri) with Rrushkull village (Commune of Sukth) is a military one and allows the passing of only light automobiles. For this reason, mobility, communication and inhabitants and goods exchange between these two villages/communes is limited. It is preliminarily assessed that the rebuilding of the existing bridge, by widening and changing its construction (from wood to concrete) will significantly affect the level of exchange and communication between villages of these two administrative units, it will improve the economic development and life quality of the inhabitants of the Functional Area. Anyhow, it is necessary to have a feasibility study, which will assess the condition of the current bridge and the technical and financial needs for its rebuilding. The preparation of the project document can be supported with a Memorandum of Understanding between Katund i Ri and Sukth to jointly apply for new funds for the investments in the bridge.

Specific Objectives of the Project

The goal of the project is carrying out a detailed feasibility study, which will assess the reconstruction of the existing bridge. The reconstruction aims at improvement of mobility and exchange of goods and inhabitants between these two villages/communes, part of the Functional Area.

Expected Results and Project Indicators

The expected results include doing a feasibility study, which will assess the need and the potential for reconstruction of the existing bridge.

The study and potential the bridge reconstruction will impact the life quality of 26,127 inhabitants (15,966 inhabitants of Sukth and 10,161 inhabitants of Katund i Ri). The number of the administrative units that profit from this intervention is 2 (two).

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#### **Project Activities**

The approximate duration for doing the feasibility study is 8 months, including procurement and contracting.

The foreseen activities include:

- (a) technical assessment of the conditions of the existing bridge;
- (b) technical and financial assessment of intervention needs;
- © preparation of the Terms of Reference;
- d) procurement and contracting;
- e) work implementation.

#### **Project Maturity**

Even though the reconstruction of the bridge is considered very necessary for both the administrative units and the inhabitants, until now there has been no concrete action for doing a feasibility study for its reconstruction. The project aims at carrying out this study, which will make an assessment of the current situation and identification of intervention needs.

## Financial Resources and Implementation Partners

The potential funding sources are public funds of administrative units and/or dldp.

### **Project Cost**

The project cost will be approximately 11,500 Euro.