## Trans-Balkan Electricity Corridor: Serbia – Montenegro – Bosnia and Herzegovina 400 kV Interconnection

## **Project Financing**

WBIF	Grant	WB5-REG-ENE-02	€ 956,000
WBIF	Grant	WB13-REG-ENE-01	€ 1,105,500
KFW	Loan		€ 27,840,000
Beneficiaries Contribution	Own Contribution	1	€ 2,410,000
WBIF	Grant	WB-IG06E-SRB-ENE-02	€ 8,815,400
Total			€ 41,126,900
<b>Total Grants</b>			€ 10,876,900
Total Loans			€ 27,840,000

## **Project Description**

This investment project will construct 84 km of double-circuit 400 kV overhead transmission line from Bajina Bašta to the Bosnia and Herzegovina and Montenegro borders. It will help develop a functional regional market and establish a Trans-Balkan Power Corridor that will connect the electricity transmission systems of Serbia, Montenegro and Bosnia and Herzegovina to those of Croatia, Hungary, Romania and Italy.

The EU has provided technical assistance support for project preparation and co-funds the investments under Flagship 5 - Transition from coal - of the <u>Economic and Investment Plan for the Western Balkans</u> through the WBIF.

• Countries: Serbia

• Code: PRJ-MULTI-ENE-002

Sector: EnergyLead IFI: KFWStatus: Preparation

• Beneficiary: