## Pokle?ani Wind Farm

## **Project Financing**

WBIF	Grant	WB5-BIH-ENE-05	€ 380,000
EIB	Loan		€ 75,000,000
National Contribution	Own Contribution	1	€ 6,246,400
KFW	Loan		€ 75,000,000
WBIF	Grant	WB-IG08-BIH-ENE-02	€ 43,665,747
Total			€ 200,292,147
<b>Total Grants</b>			€ 44,045,747
Total Loans			€ 150,000,000

## **Project Description**

More than half of Bosnia and Herzegovina's electricity generation capacity is made up of hydropower, while the remainder comes from lignite power plants (47.6% of the total installed generation capacity) and wind farms.

This investment project will develop a 132 MW wind farm in the West Herzegovina Canton, contributing to the country's renewable energy goals and reducing reliance on coal. The wind farm is expected to produce 436 GWh/year of electricity, equivalent to the energy demand of 72,700 households, and displace 446,900 tonnes of CO2 annually.

The EU has provided technical assistance for project preparation and co-funds the investments under Flagship 4 - Renewable energy - of the Economic and Investment Plan for the Western Balkans through the WBIF.

• Countries: Bosnia and Herzegovina

• Code: PRJ-BIH-ENE-001

• **Sector:** Energy • Lead IFI: EIB • Status: Preparation

• Beneficiary: Ministry of Energy, Mining and Industry of the Federation of Bosnia and Herzegovina; JP

Elektroprivreda HZ HB d.d. Mostar

## **Related Documents**

• Economic and Investment Plan: Endorsed Flagship Investments 2020-2023