# **Upgrading and Reconstruction of Judiciary Facilities in Serbia**

# **Project Financing**

Grant	TA3-SER-SOC-02	€ 720,000
Grant	WB6-SER-SOC-08	€ 1,000,000
Grant	WB9-SER-SOC-01	€ 987,915
Grant	WB11-SER-SOC-01	€ 381,900
Loan		€ 15,000,000
Own Contribution	I	€ 36,250,000
Loan		€ 26,000,000
		€ 80,339,815
		€ 3,089,815
		€ 41,000,000
	Grant Grant Grant Loan Own Contribution	Grant WB6-SER-SOC-08 Grant WB9-SER-SOC-01 Grant WB11-SER-SOC-01 Loan Own Contribution

# **Project Description**

Serbia is implementing a comprehensive investment programme for the upgrade and reconstruction of priority judiciary buildings and facilities across the country as part of the National Judicial Reform Strategy. The programme facilitates the country's EU integration and accession.

The WBIF project covers (i) refurbishment of the Justice Palace of the Belgrade District Court (the Higher Court), (ii) rehabilitation and reconstruction of facilities that belonged to the Military Technical Institute at 15 Kataniceva Street in order to house the Prosecutor's Office, and (iii) construction of a new wing for the Special Court located in Ustanicka Street. The financing support covers technical assistance for project preparation (feasibility study, preliminary and main design) and implementation (tender documents, supervision of works and interior design).

The rehabilitation of the Prosecutor's Office in Belgrade is now complete, and the new premises have been commissioned. Works are currently ongoing on the other components, with WBIF grant assistance for the supervision services.

### Links

Official Opening of the Refurbished Largest Judicial Building in Serbia

Works Progressing on Schedule at the High Court Building in Serbia

• Countries: Serbia

• Code: PRJ-SRB-SOC-003

Sector: SocialLead IFI: EIB

• Status: Implementation

• Beneficiary:

## **Related Documents**

• 2017 Connectivity Project: Serbia - Bulgaria Gas Interconnector

• Investment for Growth and Development in the Western Balkans

• WBIF Newsletter September 2020