



This project is funded by the European Union

SERBIA

Partners:

- Ministry of Education, Science and Technological Development (MoESTD), Public Investment Management Office (PIMO)

Lead IFI:

- Council of Europe Development Bank (CEB)

Estimated total investment:

- €33.4 million

WBIF EU grant:

- €0.45 million (technical assistance)¹

CEB estimated loan:

- €19.5 million

CEB grant:

- €0.02 million

National contribution:

- €13.4 million

Duration of technical assistance:

- July 2021 – October 2022

Technical assistance provided by:

- Infrastructure Project Facility 7 (HILL IPF 7 Consortium)

Social

New Campus for the Electrical Engineering and Technical Faculties in Belgrade

Background:

The grant WB24-SRB-SOC-01 was approved on 30th December 2020. This project concerns the Concept Design, Urban Design, Preliminary Design, ESIA and Feasibility Study for the New Campus for the Electrical Engineering and Technical Faculties in Belgrade.

Objective:

One of the primary problems of Belgrade University is the lack of space for the needs of the Faculty of Electrical Engineering (ETF), where lessons and exams are organized in two or more shifts and even in late evening hours and during weekends. This faculty lacks approx. 15,000 m² net area of classrooms and laboratories, considering also the poor quality and functionality of the space.

The general objective of the Project is to improve and strengthen the capacities of university education through capital investments in university infrastructure, in accordance with the formal spatial needs for accreditation of the National Entity for Accreditation and Quality Assurance in Higher Education and requirements of the education process in public universities in Serbia.

The specific objectives of this sub-project are:

- Construction, extension, rehabilitation and equipping facilities of 5 faculties in Belgrade which will improve the quality of education and learning conditions for more than 20,000 students;
- Implementation of modern standards of sustainable construction and operation of facilities of the university centres of the Republic of Serbia.



ETF and Technical Faculties Campus - Belgrade

Results / Benefits:

- Ensuring adequate space through the extension of capacities and supply of equipment to ensure regular functioning of the ETF;
- Spatial and programmatic linking between the five technical faculties of Belgrade University with organic and functional connections with University Library and Archive of Serbia through the construction of common facilities for students, teachers and visitors and cooperation with business entities and science institutions – establishment of Campus of Technical Faculties;
- Construction of new modern university centres with a total new area of more than 20,000 m²;
- Rehabilitation of the existing faculty buildings to ensure safety, energy efficiency, maintain the asset value and rationalize operational costs.

¹ WBIF grant reference number: WB24-SRB-SOC-01