

German Financial Cooperation with the „Western Balkan Six Chamber Investment Forum” (WB6-CIF)
Regional Challenge Fund Project

Procurement of works for reconstruction, extension and functional adaptation of educational facilities in Subotica, Serbia

Europe (non-EU), Serbia (SER)

Reference number: RCF/SER/300061/W/2025/001, RCF/SER/300081/W/2025/001

Lot 1 - School of Chemistry and Technology Subotica, Serbia

Lot 2 - Polytechnic School in Subotica, Serbia

The answers to requests for clarifications received by the potential bidders to the following e-mail address: procurement@rcf-wb6.org

Q1	There are layers of the new floor of the workshop in the project, but they are not in the bill of quantities. Does the new floor in the workshop need to be done or not, and what is the current existing floor...? (If work needs to be done, please match the bill of quantities with the project).
A1	It is not necessary to work on floors outside the positions specified in the BoQ.
Q2	There is also a terrace in the project and there are no works related to the terrace in the bill of quantities. Are the new terrace works being carried out or not? (If they need to be performed, please ensure that the bill of quantities is in line with the project and the newly designed state).
A2	The terrace is not subject to the contract and is not included in the BoQ.
Q3	In the bill of quantities of hydrotechnical installations, only the installation of sanitary facilities (sinks, boilers, batteries, toilets...) is foreseen, that is, there are no sanitary installations anywhere. Do water and sewer installations already exist?
A3	Yes, the water and sewage installations already exist.
Q4	The installation of a built-in geberit duo fix cistern is also planned, and there is nowhere to cover the built-in cistern (plaster and ceramic...), so please match the bill of quantities.
A4	Submit an offer according to the item description in the BoQ. The position involves the complete assembly of geberite duo fix cistern, not just supply. It also includes the production of the substructure and final cladding.