CONSTRUCTION OF THE BUILDING OF THE RESEARCH AND DEVELOPMENT INSTITUTE FOR INFORMATION TECHNOLOGY OF BIOSYSTEMS (BIOSENSE) IN NOVI SAD, SERBIA (PROCUREMENT NO. IOP/43-2020/RD)

Clarification no. 11

Issued on July 2, 2020

Regarding the list of questions that the Employer, Public Investment Management Office Belgrade, No. 11 Nemanjina street, have received from the potential bidders, concerning the procurement procedure: Construction of the building of the Research and Development Institute for Information Technology of Biosystems (BioSense) in Novi Sad, Serbia no. IOP/43-2020/RD, we give you the following answers:

Question 1: In Forms 3.5.9 Statement of Integrity and 3.5.10 Environmental and Social Integrity, Tenderer should fill in 2 Numbers: Tendering No and Invitation for Tender No. In tender documentation exist the following Numbers: 2020/S 104-249599 and IOP/43-2020/RD. Please specify which of these 2 numbers is the Tendering No and which is Invitation for Tender No.

Answer 1: The Tendering No is number of public procurement procedure: IOP/43-2020/RD. Invitation for Tender No is publication number of Invitation for Tender in the Official Journal of the European Union (OJEU), and this number is 2020/S 104-249599.

2. W&S

Question 2.1: We kindly ask to provide us with water network site connections data – location and data about available flow and pressure in the network at the connection point.

Answer 2.1: This activity is ongoing in parallel by City of Novi Sad autorities. Future street water supply line around the building is designed in ring from PEHD pipes, diameter 160cm NP 10 bars, and 3 external hydrants. Other details will be provided to selected contractor.

Question 2.2: Please provide us with data for rainwater sewage network connection point or recipient – location as well as the capacity of the collector at the connection point. Drainage water from the depression wells is completely clean and as such can be discharged to the nearest recipient.

Answer 2.2: The same as the previous answer, the desings and works will be provided by City of Novi Sad. The planed rainwater sewage network have 300mm diameter.

Question 2.3: Please provide us with data for site sewage network connection point – location as well as the capacity of the collector at the connection point.

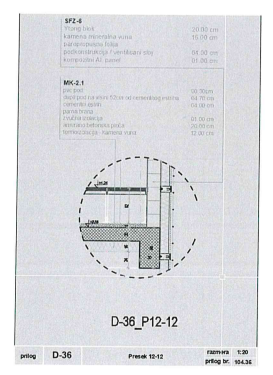
Answer 2.3: The same as the previous answer, the desings and works will be provided by City of Novi Sad. The planed site sewage network have 300mm diameter.

Question 3: Please clarify if the raised floor (SMK 1.2) in the server room is in the scope of works of General contractor since it's not in the bill of quantities for Architectural works.

Answer 3: The raised for in the server room is in bill of quantities within "4 Electric power installations" under the item 2.11 Raised floor cca 90m2, cube system 600x600mm m2

Question 4: Please clarify what is finishing layer over the raised floor, since in the detail SMK 1.2 is shown that there is nothing over it. Also, clarify if this finishing layer is in the scope of works of the General Contractor.

Answer 4: The detail is given within the cross-section No. 12 (figure 1) - special antistatic floor that are installed over the substructure in the raster 60X60cm. It is double layered floor, finishing layer is from PVC, and beneath are stiff plates.



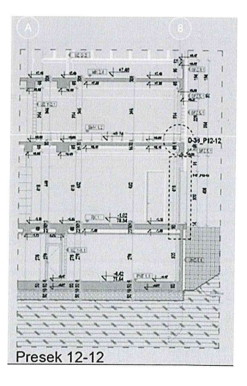


Figure 1

Question 5: Please provide us with schematic detail of Spiral staircase railing and Railing of the flat staircase flights (pos 6. and 7. in BoQ, part Locksmith (metal) works).

Answer 5: The schematic detail is same for the spiral and flat staircase. Drawings are atached to this Clarification.

BS_PZI_Ent_Main stairs.dwg

BS_PZI_Ent_Fences.dwg

Public Procurement Committee

Dragana Nenadić