



Montenegro
 Ministry of Ecology,
 Spatial Planning and Urbanism
 Directorate of the Chief State Architect and Architecture Development

QUESTIONS AND ANSWERS

COMPETITION FOR THE CONCEPTUAL ARCHITECTURAL DESIGN OF THE EMERGENCY CENTRE WITHIN THE COMPLEX OF THE CLINICAL CENTRE OF MONTENEGRO

1. Question/

Do architects have the right to participate who are natural persons and citizens of the Republic of Serbia or the Republic of Croatia, with a license on the territory of the Republic of Serbia or the Republic of Croatia? Thanks in advance, Nikola Lajic, M.Arch.

Answer/

In Call for Competition, in chapter 1.8. The Right to Participate, it is defined that Persons who have their residence or registered office in the territory of Montenegro may participate in the Competition, as well as the persons with residence or registered office in the territory of another country, where at least one of the authors of the competition entry (an individual or the leader of the author's team) is a responsible person of the architectural profession (licensed architect).

If the Person is not from Montenegro, in that case the licence from the State in which is was acquired should be provided.

2. Question/

Good afternoon, I hope that you are well. I want to ask about the EMERGENCY CENTRE WITHIN THE COMPLEX OF THE CLINICAL CENTRE OF MONTENEGRO competition. I am licensed architect in Jordan but i don't have construction office. Can I participate in the competition? Best wishes, Marwa Alkurdi

Answer/

Yes.

3. Question/

Please find several questions concerned with the competition of the emergency centre of Montenegro.

1. Could you provide the UP13 elevations and sections? (to harmonize facade design, plan floor levels)
2. Could you provide functional or zoning diagram of whole campus of the emergency centre?
3. Could you provide UP13 functional or zoning diagram?
4. Could you provide UP12 Functional drawing?
5. Could you provide requirements of the relationship between rooms inside UP12
6. Could you provide requirements of the relationship between rooms in UP12 and UP11,13? (especially in the surgery area)
7. Is it possible to place the rooms required in UP12 within GL2 area between UP12-13 (as well as the connecting bridge)?
8. Whether the operating room area of UP13 and UP12 will function mutually or independently?
9. Does the connection with UP11,13 at UP12 R+2 floor have a flow line other than blood transfusion? (ex patient's voluntary free move)
10. Is the A0 panel a data submission or a physical submission?

Answers/

1. *Point cloud model with all required data is available in the documentation within the folder „02 Graphical part\06 Point Cloud model“*
2. *Drawing „10 Compositional plan.dwg“ within the folder „02 Graphical part\02 Graphical attachments from the planning document“ provides data on function of all existing and planned facilities within a campus of Clinical centre of Montenegro.*
3. *Functional diagram of the facility on UP13 is not of relevance for the competition design of the facility on UP12, since the connection between these two buildings is to be achieved only on the second floor, with the operating block on UP12.*
4. *It is expected from participants of the competition to create functional connections within the building on UP12 in accordance with the required functional zones defined in the document „02 Competition Brief.pdf“ within the folder „01 Textual part“*
5. *It is expected from participants of the competition to create functional connections within the building on UP12 in accordance with the required functional zones defined in the document „02 Competition Brief.pdf“ within the folder „01 Textual part“*
6. *Document „02 Competition Brief.pdf“ defines, as follows:
„While designing the functional connection of UP12 and UP13, the participants of the competition are expected to give a proposal for the reorganization of the facilities, especially the two operating rooms in the existing building that are located at the junction with the new structure, in order to ensure their full functionality after the planned intervention. Take into consideration that all other facilities that require connection with the blood transfusion facility (such as new operating rooms, etc.) are located near the new corridor, taking into account the specific characteristics of each of them and their mutual functional connections and limitations.“*
7. *Yes.*
8. *It is recommended to allow flexibility, so that, in the future, both mutual and independent functionality will be possible.*
9. *Existence of the other flow lines will depend on the functional architectural solution that will be given by the competition participant.*
10. *There is no physical submission. It should be provided in digital form (.pdf)*