



## The request for clarification of the Bidding documents

Subject: The answer to the question for IOP/2 - 2014 whose subject is Execution of works on the construction of Centres of excellence in Kragujevac.

### **1. Question:**

Position from the bill 15 - BMS

Question regarding area declared as "clean rooms" class "C" and "D" as part of the Bank of stem cells:

The 'clean' areas is not provided with the following equipment:

- " Interlock " systems.
- " Traffic lights' - signalling the approach to classified areas
- Special gallantry and equipment to be installed in classified areas

Is it necessary to predict the listed missing equipment?

### **Response:**

It is not required.

### **2. Question:**

Please submit a drawing of the project technology with precisely defined pressure (over-pressure/under-pressure) in controlled areas.

Sensors for measuring the water level in the fire reservoir are not provided.

### **Response:**

Data are given in the Thermo-technical project. We attach the table in the pdf file (TABLE of air and distribution – OVERPRESSURE.pdf). There is no fire tank.

### **3. Question:**

Position of the bill of works 12 - TELECOMMUNICATION AND ALARM INSTALLATIONS

5-SYSTEM OF PUBLIC SOUND

In the technical description is stated as follows:

- the sound system must have a tone control and pilot control signal which is sent to all speakers in order to validate the correctness of the work of speakers and speaker lines, while in the specification that is not clearly defined - Please let us know if this is necessary with regard to the size of the system!
- it is necessary to provide sending signals to the boards of elevators, in order to broadcast the public sound.

Elevators are not equipped with an audio broadcast. Is this equipment required?

**Response:**

The system is not with the EVAC standard. Checking the validity of the line is preferred but not required.

The investor withdrew from the sound in the elevator cabs due to savings.

**4. Question:**

**9-MANAGEMENT SYSTEM OF TECHNICAL PROTECTION**

As part of security systems is an integrated system of fire protection. It is unusual for systems to be integrated with respect to various departments who manage these systems.

Technical protection systems usually include: CCTV, access control and intrusion protection.

The tender requires equipment from various manufacturers, which prevents its integration.

We ask for clarification of degree and mode of integration?

**Response:**

There are systems for the integration of equipment from different manufacturers. Integration with the fire detection is possible at the level of alarm.

President of the Commission

  
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