#### **CLARIFICATION no. 14**

### Procurement number OP/R/01/15

### Published on March 10, 2016

Regarding the requests for additional clarifications of the tender document for the procurement no. OP/R/01/15 - Performing construction, reconstruction and renovation works for the second group of schools within School Modernisation Programme – Component 3, we submit the following answers:

# 1. BIDDER'S QUESTION:

LOT 1 – Electrical works General question for all distribution boxes:

Do we need to enter individual prices for each item that is an integral part of the set or just the total price for the set 1?

#### **ANSWER:**

If the quantities for each item that is an integral part of the set are stated it is required to enter the price for each item and total price of the set.

## 2. BIDDER'S QUESTION:

In the bill of quantities of electrical installations for LOT 3 - Music School in Šabac, in the position 11 - distribution box ROSO - contactor LC1D12P7 Telemehanique SCHNEIDER ELECTRIC quantity is not clearly defined (whether it is 1 or 2 or 12 pieces). Please explain.

### **ANSWER:**

In position 11 distribution box ROSO, contactor LC1D12P7 Telemehanique SCHNEIDER ELECTRIC quantity is 1 piece.

For item below cam switch for installation on DIN rails, 1-0-2,3P, 10A quantity is 2 pieces.

# 3. BIDDER'S QUESTION:

In Tender documentation it is required that the bidder has 4 concrete pumps with horizontal and vertical reach up to 20m...

Question: Will it be eliminating factor if the bidder has concrete pumps with horizontal and vertical reach more than 20m, i.e. reach of 23m, 36m and 41m?

# **ANSWER:**

The answer is no. Concrete pumps with horizontal and vertical reach more than 20m will not be eliminating factor.

# 4. BIDDER'S QUESTION:

LOT 2 – Zvečka, ES Jovan Jovanović Zmaj

Within Bill of Quantities, gym, part XIII - Miscellaneous works, the position 6 is unclear: IDENTIFICATION OF ACCURATE STEEL STRUCTURES GEOMETRY, which reads:

Determining the exact geometry of the existing steel structure in the gym, with a report provided by authorized institution, in the amount of 436,509.80 m2.

Please give us detailed description/explanation of description and quantity.

#### **ANSWER:**

Position 6: Determining the exact geometry of the existing steel structure, refers to determining whether in the newly built sports hall metal construction is made according to project. This is determined by measuring the test load and deflection achieved in typical bracket points. The measured deflections are compared with the budget and thus determined whether the metal structure was constructed according to project. These works - measurements are performed by an accredited laboratory - institute (Faculty of Civil Engineering Belgrade, Faculty of Civil Engineering Niš, Technical faculty Novi Sad, etc.). Proof that the measurement was performed successfully is the official report of accredited laboratory - institute confirming that the metal structure was made in accordance with the projected parameters.

The amount of works for this position should be a lump sum.

# **5. BIDDER'S QUESTION:**

LOT 2 – Zvečka, ES Jovan Jovanović Zmaj

In summary recapitulation under 2. CALCULATION OF STRUCTURE. What does this position refer to?

### **ANSWER:**

In the above-mentioned summary recapitulation cumulative price is given for point 1 and point 2. In point 1 and point 2 names of projects, in which works are defined, are given for which total price – cost price should be entered.

**Procurement Committee**