## **CLARIFICATION no. 12**

### Procurement number N/R/02/16

# Published on November 9th 2016

Regarding the request for additional clarifications of the tender documents for the procurement no. N/R/02/16 - Performing construction, reconstruction and renovation works for the third group of schools within School Modernisation Programme – Component 3, we submit the following answers:

### 1. BIDDER'S OUESTION:

As a fulfilment of the condition regarding experience in construction, by itself or as lead contractor, in least five (5) years, on facilities of similar nature and/or complexity as this contract – construction, upgrading, adaptation, reconstruction or sanation it is stated that bidder needs to have for Lot 1 in least five (5) years at least 5 buildings, minimum total gross area in the sum of 10,000 m2 with at least 2 buildings with minimum total gross area of 2,500 m2

Will the contracting authority accept reference works under the contract signed in 2015 whose implementation started in 2015 and which was completed during 2016?

#### ANSWER:

The answer is yes.

## 2. BIDDER'S OUESTION:

<u>Elementary school Ivo Lola Ribar Novi Sad - Bill of quantities for heating, position 1, Supply and installation of cast radiators, cl.454 -</u>

1. Supply and ins	quantity	
T2 600/160		
(Art. 454)	$m^2$	540.1

The surface of an article T2 600/160 is 0,313 m2 so the total surface of 454 x 0.313 is 142.102 m2. In the Bill of quantities it is required to cover the heating range of 540.1 m2 radiator surface, which does not correspond to the number of articles. Because the number of articles is in accordance with the number of radiator valves, i.e. the number of radiators, it follows that the surface 540,1m2 is probably a mistake?

Please harmonize the quantity expressed through the surface with a quantity which is expressed through a number of articles of the radiators, and provide us with an answer which of the two listed data is correct?

#### **ANSWER:**

Valid data is number of radiator articles.

# 3. BIDDER'S QUESTION:

Elementary school Nikola Tesla Novi Sad

In the Bill of Quantities for mechanical installations (04) - GMP gas installation for the kitchen and (05) UGI are listed as part of the delivery of MRS G - 4 and MRS G - 100. In accordance with the Law on Energy regulating stations do not belong to the inner gas

installation since they are already part of the connection that is defined in the approval issued by the distributor. Their price is typically included in the price of connection.

With this in mind, please clarify:

Is it necessary that the price for delivery and installation MRS G - 4 and MRS G-100 to include regulating stations or stations will to be part of a separate contract between the investor and the distributor and not part of the delivery and installation under this tender?

If we need to offer MRS G -4 and MRS G-100, does project include single line or a single cross MRS G-100?

#### ANSWER:

Existing MRS within the existing pressure connection p = 4-12 bar are regulated in accordance with the contract signed between the Elementary school Nikola Tesla and Novi Sad-Gas.

Since there is need to increase the capacity of the existing connection, therefore it is necessary for the regulating stations to be included in the offer.

It is necessary to provide MRS G-100 with following characteristics:

-Two-line single-stage in the part of regulation

 $Pull = 4 \div 12 bar$ 

Piz = 300 mbar

 $O \max = 160 \text{m} 3/\text{h}$ 

The meter is RUG G-100 and Electronic Corrector EC 220 (08÷5 bar)

Measurement is at the exit.

It is necessary to provide MRS G-4 with following characteristics:

Single-line

Pull = 300 mbar

Piz = 25 mbar

 $Q \max = 6m3/h$ 

## 4. BIDDER'S QUESTION:

Elementary school Ivo Lola Ribar Novi Sad - Bill of Quantities for construction craft works, V Steel structure works.

Description of the position of the steel structure requires protection of steel with fireproof paint.

Please define the required level of fire resistance of steel structure fireproof paint?

### **ANSWER:**

Steel structure needs to be protected with fireproof paint that has fire resistance F30.

### 5. BIDDER'S QUESTION:

Elementary school Ivo Lola Ribar Novi Sad - Bill of Quantities for construction craft works, II Building works.

Position 5 miscellaneous unforeseen demolition, perforation, mending etc. St

What is measurement unit for which we need to offer the price?

## **ANSWER:**

It is envisaged to give the price for this position per Standard Time for these works.

# 6. BIDDER'S QUESTION:

<u>Elementary school Ivo Lola Ribar Novi Sad - Bill of Quantities for construction craft works</u> After examination of technical documentation, we have noticed that Bill of Quantities does not include position for mezzanine structure "LTP 85 Lindab" which is defined in project as part of the structural system for the facility upgrade.

Will position for mezzanine structure "LTP 85 Lindab" be defined later or it should not be included in the offer?

# **ANSWER:**

System will not be defined later. It is necessary to offer this system with its technical features or system with identical technical characteristics.

Deputy president of Procurement Committee
W. Pound
Maja Pantić

		referenciable discount in province province services and account of the services of the servic