

CLARIFICATION no. 7

Procurement number N/R/02/16

Published on 2nd November 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 QUESTION:

Elementary school Ivo Lola Ribar Novi Sad - Bill of quantities for heating, position 1, Supply and installation of cast radiators, 454

Please confirm whether it is acceptable to offer supply and installation of aluminum segment radiators of appropriate power instead of 454 pieces of cast radiators, because there is a big problem with the delivery and installation of cast radiators in our market since factory Termik - Radiator Zrenjanin was closed.

ANSWER:

The answer is yes. Cast radiators can be replaced with aluminum segment radiators of appropriate power.

2. 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?

ANSWER:

Existing MRS within the existing pressure connection $p = 4-12$ bar and 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.

3. BIDDER'S QUESTION:

Who are contact persons responsible for site visits for Lot 3 and Lot 4?

ANSWER:

Contact information for persons responsible for the site visits is available at website www.piu.rs.

4. BIDDER'S QUESTION:

Do we have exact dates for site visits?

ANSWER:

There are no exact dates for site visits. Site visits can be done during bid preparation period.

5. BIDDER'S QUESTION:

Elementary school Ivo Lola Ribar Novi Sad – Bill of quantities, construction craft works, VI roofing works, Pos 1 reads:

Roofing with thermal panels $d = 8\text{cm}$ with the overcast and the ridge.

Are you able to supply the necessary technical characteristics of thermal panels? Please define type of filling and the coefficient of thermal conductivity?

ANSWER:

Thermal panels filled with mineral wool, lim v-profile, $0.46\text{W/m}^2\text{K}$.

6. BIDDER'S QUESTION:

Elementary school Ivo Lola Ribar Novi Sad - Bill of quantities, construction craft works, X Tinsmith works

Please specify the exact position numbers and quantities for position 1 and position 2.

ANSWER:

Quantity for position 1 is 45,7m and quantity for position 2 is 45m.

7. BIDDER'S QUESTION:

Elementary school Ivo Lola Ribar Novi Sad - Bill of quantities, construction craft works, XIII FLOORING Pos 2 reads:

Supply and installation of laminate floor

Please define the technical characteristics of the laminate (class, thickness) so we can determine unit price.

ANSWER:

Given the purpose of the space laminate of I class with thickness $d = 10\text{ mm}$.

8. BIDDER'S QUESTION:

CLARIFICATION no. 3 from 25th October – Answer no. 1

You gave link for downloading of schemes of carpentry and joinery.

Question: Is this correct link since we were not able to download schemes of carpentry and joinery.

ANSWER:

It is correct link.

Deputy president of Procurement Committee


Maja Pantić