**AMENDMENT No. 5 TO PROCUREMENT DOCUMENTS**

**Issued on** **29th of May 2020**

**FOR** **THE PROCUREMENT OF EQUIPMENT FOR MOTHER AND CHILD INSTITUTE „DR VUKAN ČUPIĆ”**

**NO. IOP/38-2019/UHI**

In accordance with the Clause 8. Part 1. Bidding Procedures, Section I. Instructions to Bidders, Contents of Bidding Documents, Amendment of Bidding Documents of the Procurement Documents, Public Investment Management Office, No. 11 Nemanjina street, Republic of Serbia, as the Purchaser, hereby notifies all persons concerned for Procurement of equipment for Mother and Child Institute „Dr Vukan Čupić”, No. IOP/38-2019/UHI, that there has been an amendment made in the Procurement Documents.

The following provisions of Tender Documents are hereby replaced as follows:

1. **Tender Documents are changed in Technical Specification, Lot 4 - Radiology, Line item No. 4.3 - Fixed Radiography system with Wireless Flat Panel Detectors - Ceiling mounted, ID 3.2, which reads as follows:**

Translation X(Longitudinal) min. 3500mm x Y(Lateral) min 3000mm x Z(Vertical) min. 1300 mm

**Is replaced and reads as follows:**

Translation X (Longitudinal) min. 4000mm x Y(Lateral) min 2700mm x Z(Vertical) min. 1800 mm

1. **Tender Documents are changed in Technical Specification, Lot 4 - Radiology, Line item No. 4.3 - Fixed Radiography system with Wireless Flat Panel Detectors - Ceiling mounted, ID 6.3, which reads as follows:**

Translation X(Longitudinal) min. 3500mm x Y(Lateral) min 3000mm x Z(Vertical) min. 1300 mm

**Is deleted.**

1. **Tender Documents are changed in Technical Specification, Lot 4 - Radiology, Line item No. 4.3 - Fixed Radiography system with Wireless Flat Panel Detectors - Ceiling mounted, ID 6.5, which reads as follows:**

Pediatrics exposure management dependent on patient weight

**Is replaced and reads as follows:**

Pediatrics exposure management on patient weight/size

1. **Tender Documents are changed in Technical Specification, Lot 4 - Radiology, Line item No. 4.5 - Mobile radiography digital system with 2 FPD (Flat Panel Detectors), ID 27, which reads as follows:**

Detector charged automatically in the cabinet

**Is replaced and reads as follows:**

Detector charged automatically in the cabinet or with battery charger separetd from the cabinet

1. **Tender Documents are changed in Technical Specification, Lot 4 - Radiology, Line item No. 4.5 - Mobile radiography digital system with 2 FPD (Flat Panel Detectors), ID 33, which reads as follows:**

Effective area dimensions: max. 25x30 cm

**Is replaced and reads as follows:**

Effective area dimensions: max. 25x30 cm +/- 5cm

1. **Tender Documents are changed in Technical Specification, Lot 4 - Radiology, Line item No. 4.5 - Mobile radiography digital system with 2 FPD (Flat Panel Detectors), ID 41, which reads as follows:**

Disk storage capacity of min 10.000 images

**Is replaced and reads as follows:**

Disk storage capacity of min 3.500 images

1. **Tender Documents are changed in Technical Specification, Lot 4 - Radiology, Line item No.** **4.5 - Mobile radiography digital system with 2 FPD (Flat Panel Detectors), ID 57, which reads as follows:**

Distance from focal spot to floor in vertical direction, in range of min 500 – 2100 mm +/-20%

**Is replaced and reads as follows:**

Distance from focal spot to floor in vertical direction, in range of min 700 – 2000 mm

1. **Tender Documents are changed in Technical Specification, Lot 4 - Radiology, Line item No. 4.5 - Mobile radiography digital system with 2 FPD (Flat Panel Detectors), ID 67, which reads as follows:**

Software for enhancing visibility of tube and lines without additional exposure provided

**Is replaced and reads as follows:**

Software for enhancing visibility of tube and lines without additional exposure provided or equivalent technique for enchansing diferent structures.

1. **Tender Documents are changed in Technical Specification, Lot 4 - Radiology, Line item No. 4.5 - Mobile radiography digital system with 2 FPD (Flat Panel Detectors), ID 68, which reads as follows:**

Pediatrics exposure management dependent on patient weight

**Is replaced and reads as follows:**

Pediatrics exposure management on patient weight/size

In all other aspects, Tender documents for the Procurement of equipment for Mother and Child Institute „Dr Vukan Čupić”, No. IOP/38-2019/UHI, remains unchanged.

This Amendment to Procurement Documents is a constituent part of the Procurement of equipment for Mother and Child Institute „Dr Vukan Čupić”, No. IOP/38-2019/UHI and will be posted on the Purchaser’s web site: <http://www.obnova.gov.rs/english/public-procurement>

Updated version of technical specifications is given in excel file and is constituent part of this amendment.

In order to submit a responsive bid, bidders are expected to prepare their offers in accordance with this amendment.

Public Procurement Committee