**AMENDMENT No. 3 TO PROCUREMENT DOCUMENTS**

**Issued on** **23st of July 2020**

**FOR** **THE PROCUREMENT OF RADIOTHERAPY AND DIAGNOSTIC EQUIPMENT, BELGRADE**

**No. IOP/36-2019/RD**

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 Radiotherapy and Diagnostic equipment, Belgrade no. IOP/36-2019/RD**,** 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 2 – Diagnostic equipment, Line item No. 1 - Open bore 3T MRI Scanner, ID 1.3, which reads as follows:**

Guaranteed homogeneity values of magnetic field in accordance with V.R.M.S. method:

- DSV, for spheric volume with diameter of 10 cm: not bigger then 0,01 ppm

- DSV, for spheric volume with diameter of 50 cm: not bigger then 3.5 ppm

**Is replaced and reads as follows:**

Guaranteed homogeneity values of magnetic field in accordance with V.R.M.S. method:

- DSV, for spheric volume with diameter of 10 cm: not bigger then 0,01 ppm

- DSV, for spheric volume with diameter of 50 cm: not bigger then 4 ppm

1. **Tender Documents are changed in Technical Specification, Lot 2 – Diagnostic equipment, Line item No. 2 - Multislices CT scanner for diagnostics and RT procedures with CT Simulation Laser System, ID 1.3, which reads as follows:**

Extended field of View for radiotherapy planning purpose

**Is deleted.**

1. **Tender Documents are changed in Technical Specification, Lot 2 – Diagnostic equipment, Line item No. 2 - Multislices CT scanner for diagnostics and RT procedures with CT Simulation Laser System, ID 4.1, which reads as follows:**

Anode heat storage capacity min. 6.5MHU or min. equivalent 50 MHU comparing to the performance of a conventional tube

**Is replaced and reads as follows:**

Heat storage capacity min. 6.5MHU or min. equivalent 50 MHU comparing to the performance of a conventional tube

1. **Tender Documents are changed in Technical Specification, Lot 2 – Diagnostic equipment, Line item No. 6 - Ultrasound system 1, ID 1.20, which reads as follows:**

2D linear multifrequency probe with frequency range of min 5-17 MHz with min FoV of 50mm and min 576 elements

**Is replaced and reads as follows:**

2D linear multifrequency probe with frequency range of min 5-17 +/-3MHz with min FoV of 50mm and min 576 elements

1. **Tender Documents are changed in Technical Specification, Lot 2 – Diagnostic equipment, Line item No. 7 - Ultrasound system 2, ID 1.32, which reads as follows:**

Linear probe with wide frequency range min. 2-22 MHz.

**Is replaced and reads as follows:**

Linear probe with wide frequency range min.8-22 MHz.+/-2MHz

1. **Tender Documents are changed in Technical Specification, Lot 2 – Diagnostic equipment, Line item No. 7 - Ultrasound system 2, ID 1.34, which reads as follows:**

Linear probe for soft tissues, frequency range 5-12 MHz or wider, wide min. 50mm

**Is replaced and reads as follows:**

Linear probe for soft tissues, frequency range 5-12 MHz+/-2MHz or wider, wide min. 50mm

1. **Tender Documents are changed in Technical Specification, Lot 2 – Diagnostic equipment, Line item No. 7 - Ultrasound system 2, ID 1.35, which reads as follows:**

Abdominal Convex probe frequency range min. 1-5 MHz.

**Is replaced and reads as follows:**

Abdominal Convex probe frequency range min. 1-5 MHz+/-1MHz

1. **Tender Documents are changed in Technical Specification, Lot 2 – Diagnostic equipment, Line item No. 8 - Ultrasound system 3, ID 1.13, which reads as follows:**

Frequency Range: The system shall have frequency range of 1 – 18 MHz

**Is replaced and reads as follows:**

Frequency Range: The system shall have frequency range of 1 – 15 MHz

1. **Tender Documents are changed in Technical Specification, Lot 2 – Diagnostic equipment, Line item No. 8 - Ultrasound system 3, ID 1.14, which reads as follows:**

Real-time 4D Transducer Types: The system shall support curved volume transducer and linear volume transducer.

**Is deleted.**

1. **Tender Documents are changed in Technical Specification, Lot 2 – Diagnostic equipment, Line item No. 8 - Ultrasound system 3, ID 1.22, which reads as follows:**

Convex Probe: Frequency range: 1 – 5 MHz or wider, number of elements min. 160, single crystal or matrix technology.

**Is replaced and reads as follows:**

Convex Probe: Frequency range: 1 – 5 MHz+/-1MHz or wider, number of elements min. 160, single crystal or matrix technology

1. **Tender Documents are changed in Technical Specification, Lot 2 – Diagnostic equipment, Line item No. 8 - Ultrasound system 3, ID 1.23, which reads as follows:**

Linear Probe: Frequency range: min. 4 – 12 MHz, number of elements min.256, min., FOV max. 50mm

**Is replaced and reads as follows:**

Linear Probe: Frequency range: min. 4 – 12 MHz+/-1MHz number of elements min.256, min., FOV max. 50mm

1. **Tender Documents are changed in Technical Specification, Lot 2 – Diagnostic equipment, Line item No. 8 - Ultrasound system 3, ID 1.24, which reads as follows:**

Linear Transducer: Frequency range: min. 3 – 9 MHz, number of elements min.160, min., FOV max. 50mm

**Is replaced and reads as follows:**

Linear Transducer: Frequency range: min. 3 – 9 MHz+/-1MHz, number of elements min.160, min., FOV max. 50mm

This Amendment to Procurement Documents is a constituent part of the **Procurement of Radiotherapy and Diagnostic equipment, Belgrade no. IOP/36-2019/RD** and will be posted on the Purchaser’s web site: <http://www.obnova.gov.rs/english/public-procurement>.

In all other aspects, the Tender documentation for the **Procurement of Radiotherapy and Diagnostic equipment, Belgrade no. IOP/36-2019/RD,** remains unchanged.

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

Public Procurement Committee