### AMENDMENT No. 4 TO PROCUREMENT DOCUMENTS Issued on 24<sup>th</sup> 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. 2 - Multislices CT scanner for diagnostics and RT procedures with CT Simulation Laser System, ID 7.5, which reads as follows:

4D workflow with direct generation of axial, sagittal, coronal, or double-oblique images from standard scanning protocols

### Is replaced and reads as follows:

4D workflow with direct generation of axial, sagittal, coronal, or double-oblique images from standard scanning protocols or workflow with direct generation of axial, sagittal or coronal from standard scanning protocols.

### 2. 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 7.11, which reads as follows:

High resolution flat screen monitor min.19", resolution min. 1280 x 1024, 2 pieces for simultaneous display of two scans on two monitors within the 3D task card". Do You accept this requirement to be changed to "High resolution flat screen monitor min.19", resolution min.  $1280 \times 1024$ 

#### <u>Is replaced and reads as follows:</u>

High resolution flat screen monitor min.19", resolution min. 1280 x 1024

3. 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 7.12, which reads as follows:

Software feature that enables user to obtain electron densities directly from the CT images, allowing patients to be scanned at any kV setting

### Is replaced and reads as follows:

Software feature that enables user to obtain electron densities directly from the CT images, allowing patients to be scanned at any kV setting or Elector Density Phantom for precise correlation CT data to electron density of various tissues and software for analysis of the measurement achieved with the Phantom for CT numbers conversion to Electron density

4. <u>Tender Documents are changed in Technical Specification, Lot 1 – Radiotherapy</u> Equipment, Line item No. 1 - Linear accelerator, ID 1.3, which reads as follows:

Minimum one Photon beam energy X-6MV

#### Is replaced and reads as follows:

Minimum one Photon beam energy X-6MV FFF

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: <a href="http://www.obnova.gov.rs/english/public-procurement">http://www.obnova.gov.rs/english/public-procurement</a>.

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**