

Procurement of National Center for Production of Positron Radiopharmaceuticals and two PET/CT camera with associated equipment, design, construction works, installation, fitting (turnkey) and commissioning No. IOP/40-2021/RD

**AMENDMENT No. 4 TO TENDER DOCUMENTS
Issued on August 30th, 2021**

Public Investment Management Office, No. 11 Nemanjina street, the Republic of Serbia, as the Employer, hereby notifies all persons concerned for procurement procedure: Procurement of National Center for Production of Positron Radiopharmaceuticals and two PET/CT camera with associated equipment, design, construction works, installation, fitting (turnkey) and commissioning No. IOP/40-2021/RD, that there has been an amendment made in the Tender Documents, in accordance with the Tender Documents, point 8. Amendment of bidding Document, Part I-Bidding Procedures, Section I-instructions to Bidders, as follows:

1. Tender Documents, Part I-Bidding Procedures, Section IV – Bidding Forms, part- Technical Proposal, part-Technical specification:

point 2. SPECIFICATIONS OF THE PET/CT CAMERA THAT WILL BE INSTALLED IN THE CLINICAL CENTRE OF SERBIA – SUBMITTED WITH THE TECHNICAL PROPOSAL, sub-point 2.1. Conformity with the technical requirements, text in the table under No. 2.20 for Main physical and technical characteristics, acquisition, processing and reconstruction and under No. 5.22 for Additional equipment, that reads as follows:

No.	Description/specification		
		Technical Specification Offered	Reference to Technical Documentation
2	Main physical and technical characteristics, acquisition, processing and reconstruction:		
2.20	PET reconstructed resolution transverse (i.e. transaxial) at 1 cm-max 3.0 mm		
5	Additional equipment		
5.22	An automatic system (robot) for burning disk and gluing label stickers		

has been changed and now reads as follows:

No.	Description/specification		
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		Technical Specification Offered	Reference to Technical Documentation
2	Main physical and technical characteristics, acquisition, processing and reconstruction:		
2.20	PET reconstructed resolution transverse (i.e. transaxial) at 1cm-max 3.4 mm		
5	Additional equipment		
5.22	An automatic system (robot) for burning disk and gluing label stickers or automatic printing of labels.		

point 3. SPECIFICATIONS OF THE PET/CT CAMERA TO BE INSTALLED AT THE INSTITUTE FOR ONCOLOGY OF VOJVODINA – SUBMITTED WITH THE TECHNICAL PROPOSAL, sub-point 3.1. Compliance with the technical requirements, text in the table under No. 2.20 for Main physical and technical characteristics, acquisition, processing and reconstruction and under No. 5.22 for Additional equipment, that reads as follows:

No.	Description/specification		
		Technical Specification Offered	Reference to Technical Documentation
2	Main physical and technical characteristics, acquisition, processing and reconstruction:		
2.20	PET reconstructed resolution transverse (i.e. transaxial) at 1cm-max 3.0 mm		
5	Additional equipment		
5.22	An automatic system (robot) for burning disk and gluing label stickers		

has been changed and now reads as follows:

No.	Description/specification		
		Technical Specification Offered	Reference to Technical Documentation
2	Main physical and technical characteristics, acquisition, processing and reconstruction:		
2.20	PET reconstructed resolution transverse (i.e. transaxial) at 1cm-max 3.4 mm		

5	Additional equipment		
5.22	An automatic system (robot) for burning disk and gluing label stickers or automatic printing of labels.		

In accordance with the clause 8.1 of the Tender documents, the Employer will extend the time limit for the submission of proposals in a timely manner.

In all other aspects, Tender Documents for the procurement procedure: Procurement of National Center for Production of Positron Radiopharmaceuticals and two PET/CT camera with associated equipment, design, construction works, installation, fitting (turnkey) and commissioning No. IOP/40-2021/RD, remains unchanged.

This Amendment to Tender Documents, is the part of the Tender Documents and will be posted on the Employer's web site: <http://www.obnova.gov.rs/english/public-procurement> and <http://www.obnova.gov.rs/cirilica/iavne-nabavke>

In order to submit a responsive proposal, tenderers are expected to prepare their proposals in accordance with this amendment.

Procurement Commission



Jelena Simić