

## AMENDMENT No. 3 TO BIDDING DOCUMENTS

Issued on 13<sup>th</sup> of May 2022

### PROCUREMENT OF EQUIPMENT FOR BIOSENSE INSTITUTE IN NOVI SAD, SERBIA

IOP/58-2021/RD

In accordance with the Bidding Documents, Clause 8. Part 1. Bidding Procedures, Section I. Instructions to Bidders, Contents of Bidding Documents, Amendment of Bidding 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 Biosense Institute in Novi Sad, Serbia**” IOP/58-2021/RD, that there has been an amendment made in the Bidding Documents.

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

1. **Bidding Documents are changed in the Technical Specification, as follows:**

TECHNICAL SPECIFICATION FOR LOT 7 – BIOSYSTEMS		
ID	Technical Specification Requested -Defined Technical specification in the Bidding Documents before the Amendment no. 3 published on 13 May 2022-	Technical Specification Requested - Defined Technical specification in the Bidding Documents after the Amendment no. 3 published on 13 May 2022 reads as follows-
Sheet 7.6 – Material printer		
	BIOSYSTEMS	
7.6	Material printer	
1	<ul style="list-style-type: none"><li>• Same internal jet design as the industrial-scale G3L printhead</li><li>• Easier fluid and waveform transition to G3L printhead</li></ul>	<p>Complete system is requested with the following technical specs:</p> <ul style="list-style-type: none"><li>• Base printer unit with drop watcher and fiducial camera.</li><li>• Embedded PC with drop manager software and included application software (pre-loaded patterned templates, pattern preview, editors for pattern, bitmap files supported).</li><li>• Printing area at least 200 x 250 mm.</li><li>• Printing substrates thickness up to 25 mm.</li><li>• Vacuum substrate holder with adjustable temperature ranging from ambient to 60°C.</li><li>• Same internal jet design as the industrial-scale G3L printhead</li></ul>

		<ul style="list-style-type: none"> <li>• Easier fluid and waveform transition to G3L printhead</li> </ul>
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In all other aspects, Bidding documents for the **“Procurement of equipment for Biosense Institute in Novi Sad, Serbia” IOP/58-2021/RD**, remains unchanged.

This Amendment to Bidding Documents is a constituent part of the **“Procurement of equipment for Biosense Institute in Novi Sad, Serbia” IOP/58-2021/RD**, and will be posted on the Purchaser’s web site: <http://www.obnova.gov.rs/english/public-procurement>

Updated version of technical specifications are 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

