

**PROCUREMENT OF EQUIPMENT FOR BIOSENSE INSTITUTE IN
NOVI SAD, SERBIA
(PROCUREMENT NO. IOP/58-2021/RD)**

Clarification no. 6

Issued on May 19, 2022

Regarding the list of questions that the Purchaser, Public Investment Management Office Belgrade, No. 11 Nemanjina street, has received from the potential bidders, concerning the procurement procedure: Equipment for Biosense Institute in Novi Sad, Serbia no. IOP/58-2021/RD, we give you the following answers:

Question 1:

LOT07-Biosystems, part 7.4 Set of optical components

We need Clarifications regarding the part 7.4. Some of requested items are no longer available or have been replaced or improved.

ID4 – is it acceptable to offer Blue Fluorescent Protein Filter Set with these specifications.

ID 9 – Is it acceptable to offer a filter kit whose filters are 3.5 mm thick , and instead of a filter with the central wavelength of 350 nm, a filter with the central wavelength of 850 nm. All other requirements would be met.

ID 10 – is it acceptable to offer filter kit without a filter with the central wavelength of 950 nm. All filters can have FWHM < 15 nm and central wavelength deviation max \pm 3 nm. All other requirements would be met.

ID 11 – Is it acceptable to offer filter kit whose filters are 3.5 mm thick. All other requirements would be met.

ID 12 – Is it acceptable to offer a filter kit whose filters are 3.5 mm thick. All other requirements would be met.

ID 13 – is it acceptable to offer a filter kit whose filters are 3.5 mm thick. All other requirements would be met.

ID 16 - is it acceptable to offer with SM2-mounted. All other requirements would be met.

ID 18 - is it acceptable to offer a component with antireflection coating. All other requirements would be met.

ID 20 - is it acceptable to offer a kit with filters whose bandpass ranges are in the wavelength ranges 315 - 710 nm, 335 - 610 nm, and 325 - 385 nm. All other requirements would be met. "

Answer 1:

Regarding ID 4 - Yes, it is acceptable since the specifications are indeed related to Blue Fluorescent Protein Filter Set rather than to the photodiode power sensor.

Regarding ID 9 - Yes, it is acceptable since a lower thickness will not negatively affect the transmission and other substantial performances of the filters. Also, it is acceptable to have a filter with a central wavelength of 850 nm instead of the one with the central wavelength of 350 nm since the latter filter does not substantially deter intended experimentation purpose in the BioSense optical laboratory and the other filters in the kit fit the needs in the optical laboratory well.

Regarding ID 10 - Yes, it is acceptable since a filter with the central wavelength of 950 nm is not crucial for our experiments in the optical laboratory. Also, it is acceptable to have filters with FWHM < 15 nm and central wavelength deviation max ± 3 nm.

Regarding ID 11 - Yes, it is acceptable since the lower thickness will not negatively affect the transmission or performance of the filters relevant for optical laboratory experimentation.

Regarding ID 12 - Yes, it is acceptable since a lower thickness will not negatively affect the transmission and other relevant performance of the filters.

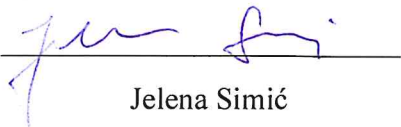
Regarding ID 13 - Yes, it is acceptable since a lower thickness will not negatively affect the transmission and other relevant performance of the filters.

Regarding ID 16 - Yes, it is acceptable since the type of mounting is only a minor technical aspect and it does not affect the performance of the filters.

Regarding ID 18 - Yes, it is acceptable and preferable since components with antireflection coating provide better performance than uncoated counterparts.

Regarding ID 20 - Yes, it is acceptable since the listed filters are sufficiently good for the activities and experiments in the intended optical laboratory.

Public Procurement Committee



Jelena Simić