

Tender Enquiry No.NII/GTE/EQP/S&P/S.C.R/SEP/2024-25

Corrigendum against tender no. NII/GTE/EQP/S&P/S.C.R/SEP/2024-25

for procurement of "FLUORESCENT MICROSCOPE"

NATIONAL INSTITUTE OF IMMUNOLOGY ARUNA ASAF ALI MARG, NEW DELHI-110067

Ph.:+91-011-26703757/26703838

Email: stores@nii.ac.in
Website: www.nii.res.in

Dated: 08.10.2024

NOTICE INVITINGTENDERS

1.	EMD Amount	Rs. 54000/-		
		(Rupees Fifty-Four Thousand only)		
		1. To be paid through DD/PO/B. G: -		
		In favour of Director, National Institute of Immunology,		
		payable at New Delhi-110067		
		2. Also, RTGS/NEFT/B.G. NII, New Delhi Bank details are asunder:		
		Beneficiary Name: National Institute of Immunology,		
		New Delhi		
		Bank Name: CANARA BANK		
		Branch Address: Jit Singh Marg, New Delhi-110067		
		Bank Account No.: 1484101001636		
		IFSC Code: CNRB0001484 (UTR Number is mandatory (in case of RTGS/NEFT) is		
		provided in the technical quotation/bid)		
2.	Tender Fee	1180/- (including 18% GST) bank details as above		
3.	Performance Security	10%of CIP value insurance from shipper warehouse to NII warehouse		
4.	Warranty	3 years		
5.	Last Date and Time for receipts of Bids	Up to 10:00 A.M. on 23/10/2024		
6.	Opening of Technical Bid	11:00 AM. on 23/10/2024		
7.	Place of Bid Submission	Tender Box (located at reception) National Institute of Immunology, Aruna Asaf Ali Marg, New Delhi-110067		
8.	Address of Communication	Director		
		National Institute of Immunology, Aruna Asaf Ali Marg, New Delhi-110067		
9.	Contact Phone Numbers	011-26703757		
10.	E-mail Address	equipment@nii.ac.in		

^{*}Revised Specification/corrigendum document can be downloaded from NII Website and CPPP portal.

• Those who have already quoted can quote again without submitting EMD and tender fees.

The following are the changes made in the specifications for fluorescent microscope.

SI. No.	Tender Technical specification	Response		
1.	Technical Specification point no. 8: Plan Achromat or better 4X/5X with N.A 0.15 or higher	This item is modified as following: Plan Achromat or better 4X/5X with N.A 0.1 or higher		
2	Technical Specification point no. 14: The system must have a	This item is modified as following:		
	universal turret condenser with 6 or more positions for various contrast methods	The system must have a universal turret condenser with 5 or more positions for various contrast methods N.A 0.9 or more		
	N.A 0.9 or more and should work for 1X to 100X objectives without need of extra condenser.	and should work for 4X to 100X objectives without need of extra condenser.		
3	Technical Specification point no.	This item is modified as following:		
	The system must have a LED fluorescence light source with 35,000 – 50,000 hours	The system must have a LED fluorescence light source with 20,000 hours or more		
4	Technical Specification point no.	This item is modified as following:		
	The Fluorescence light source must have 3 individual LEDs, and it should be upgradable to 1 more LED in the field (without shipping the equipment out) for future up gradation to the far red light	The Fluorescence light source must have 3 individual LEDs, and it should be upgradable to 1 more LED in the field (without shipping the equipment out) for future up gradation to the far-red light spectrum.		
	spectrum.	Alternatively, the Fluorescence light source should have white LED light source, which cover the entire spectrum of wavelength from UV (DAPI excitation) to the Red region (Cy5 excitation).		

6.	Technical Specification point no.	This item is modified as following:	
	19:c. The camera must support 8-bit and 12-bit operations.	c. The camera must support 8-bit, 10-bit of 12 bit operations.	
	f. The camera diagonal shall be at least 13mm and the pixel size shall be bigger than 3.5µm.	f. The camera diagonal shall be at least 13mm or 1/1.8 inch sensor size and the pixel size shall be bigger than 2.4µm or better.	
7.	Technical Specification point no. 23:	This item is modified as following:	
	Microscope with its all attachments, objectives, LED Fluorescence, camera and imaging software should be from same manufacturer for better compatibility & system integration. The information of components used should be available on manufacturer's website/ portal.	Microscope with its all attachments, objectives, camera and imaging software should be from same manufacturer for better compatibility & system integration. The information of components used should be available on manufacturer's website/ portal.	