

NATIONAL INSTITUTE OF BIOLOGICALS Ministry of Health & Family Welfare, Government of India



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Q/NIB/18-19/102

Dated: 03.10.2018

CORRIGENDUM

Tender Enquiry No. Q/NIB/18-19/102 dt. 30.08.2018

Description: For supply and installation of Laboratory Equipment at NIB, Noida

This has reference to the Institute's Tender Enquiry of even number published in News Paper, CPP Portal and Institute's Website on 30.08.2018. The following amendments have been made to the above said Tender as under:-

S.No. 1: TECHNICAL SPECIFICATION OF GEL DOCUMENTATION

S.No.	Technical Specifications Details	Queries	Reply
1	Point No. 1- CCD Camera: High resolution CCD camera with image resolution of minimum 4 mega pixel.	Image resolution of minimum 4 mega pixel	No Change
2	Point No. 2- Imaging System: The System should be able to image protein gels (colorimetric gels) & blots	Is it a western chemi blot or a simple protein visible blot?	Please read this: Visible blot
3	Point No. 2- Imaging System: Versatile system to support wide range of applications like- Western blotting, 2-D, I-D, Dot Blotting Quantitation of protein band in gels and blots etc.	Western blot is a chemi blot or a visible blot? If western then you need a cooled camera.	Please read this: Visible blot, cooled camera is not required.
4	Point No. 10- Inbuilt Memory: Should have 100% repeatability via recallable protocols.	Once made for 100% repeatability with using protocol, Inbuilt memory	Please read this: Refer specification at S.No. 14
5	Point No. 12- Sample Size: System should take maximum sample size 28 X 36 cm	Maximum gel size as 28 x 36 cm	Please read this: We have given maximum size and we have not restricted. This means that more than this size is not acceptable. However gel size less than 20cm x 20cm is not acceptable

6	Point No. 14- Attached PC: System should have attached PC for software analysis with anti-virus latest version of Microsoft office, monitor and printer.	inbuilt PC or a standalone computer to be connected to gel	Please read this: Stand alone computer to be connected to gel doc.
7	Point No. 15- IQ/OQ/PQ: IQ/OQ/PQ is required at the time of Equipment Installation.	IQ/OQ/PQ is mentioned, PQ has to be performed by user	Please read this: PQ is always performed by vendor for the 1 st time, at the time of Equipment Installation.

S.NO. 2: TECHNICAL SPECIFICATION OF FULLY AUTOMATED ELISA SYSTEM WITH READER WASHER.

S.No.	Technical Specifications Details	Amendment
1	Point No. 1 – Model Type:	Please read this:
	Fully automated Elisa Reader and Washer should be fully automatic able to support all plate formats U bottom, V Bottom and flat bottom 96-well micro plates.	and Washer should be fully automatic able

S.NO. 3: TECHNICAL SPECIFICATION OF HEATER & INCUBATION BLOCK

S.No.	Technical	Queries	Reply
	Specifications Details		
1	Point No. 10 – 16	16 x 75mm test tube	Please read this:
	x75mm test tube	(Capacity centricon	
		5ml)	The block should have the ability
			to hold the centricons of the
			capacity 0.2ml to 5ml.
2,	Point No. 13 - LIMS	This point should be	Please read this:
	Compatibility	removed.	
			'Deleted'

S.No. 4: SPECIFICATIONS OF BENCH-TOP REFRIGERATED CENTRIFUGE WITH MULTIPLE ROTOR

S.No.	Technical	Queries	Reply
	Specifications Details		
1	Point No. 3 - 15-50 ml	Should be declare rotor	No Change
	rotor speed 7000 xg	speed also 6000 rpm.	

S.NO. 6: TECHNICAL SPECIFICATION OF HEATING BLOCK INCUBATING DEVICE

S.No.	Technical Specifications Details	Queries	Reply
1	Point No. 10 – Holes suitable for Test Tube.		Please read this:
	(10mm dia x 75mm length)		Borosilicate glass tubes (10mm dia x 75mm length)

S.No. 7: TECHNICAL SPECIFICATIONS OF STABILITY CHAMBER (25°C-70°C WITH RH)

S.No.	Technical Specifications Details	Amendment
1	Point No. 15 –Standards and Safety-	Please read this:
	15.2 Should comply with WHO, ISO	
	9001, ISO140001	15.2 Should comply with WHO, ISO 9001,
		ISO14001

S.No.8: TECHNICAL SPECIFICATIONS OF STABILITY CHAMBER (2°C-8°C)

S.No.	Technical Specifications Details	Amendment
1 ,	Point No. 11 –Standards and Safety-	Please read this:
	11.2 Should comply with WHO, ISO	
	9001, ISO140001	11.2 Should comply with WHO, ISO 9001,
		ISO14001

S.NO. 10: TECHNICAL SPECIFICATION OF DIGITAL ELECTRONIC BALANCE

S.No.	Technical Specifications Details	Queries	Reply
1	Point No. 12 – Pan Size 85mm dia.	Pan size should be 80-90mm dia.	Please read this:
			Pan size should be 80- 90mm dia.

S.NO. 11: TECHNICAL SPECIFICATION OF DIGITAL SONICATOR

S.No.	Technical	Queries	Reply
	Specifications Details		
1	Point No. 2 - Tank	This should be 5 lit standard	No Change
	Capacity (Ltr.), 6-10 Lit	size	
	capacity		

S.NO. 13: TECHNICAL SPECIFICATION OF DIGITAL ROCKER PLATFORM

S.No.	Technical Specifications Details	Queries	Reply
1	Point No. 5 – Rocking angle 5-13 ⁰	Rocking angle should be 9° to 13°	No Change
2	Point No. 7 – Platform size: 25x30cm	Platform size should be 20x35cm (±2cm)	Please read this:
			Platform size 25cm x 30 cm (±5cm)

S.NO. 14: TECHNICAL SPECIFICATION OF REFRIGERATOR CUM FREEZER

S.No.	Technical Specifications Details	Queries	Reply
1	Point No. 9 —Quick freezing switch to make fast cooling.	Further we inform you that after gone through tender specification following point are related to one or two companies so this points to be deleted.	No Change
2	Point No. 10 – CE, ISI	CE/ISI	Pease read this: CE/UL

The due date of submission of tender is further extended till 11.10.2018 (15:00hrs.) and the bids will be opened on the same date after 15:30 hrs.

All other terms & conditions of said tender enquiry will remain same.

Please submit your offer within due time period.

Yours faithfully

(WZ Quazi)

Procurement Officer