

जीव विज्ञान संस्थान

INSTITUTE OF LIFE SCIENCES

(An Autonomous Institute of Department of Biotechnology, Govt. of India) NALCO SQUARE, BHUBANESWAR-751 023

Corrigendum-1

(IV-225-S&P/2015-16/ 2307 /SOGT/SE/ILS dated 19.10.2015) www.ils.res.in www.tenders.gov.in

Corrigendum to the Sealed Open Global Tender No. IV-225-S&P/2015-16/ 2141 /SOGT/SE/ILS dated 05.10.2015 for Supply, Installation & Satisfactory Demonstration of the Scientific Equipment(s)/item(s). The specifications of some equipments of the above Sealed Open Global Tender are modified as follows:

Sl.	Item sl. of tender	Required change/add in specification
1	1	Inverted Research Fluorescence Microscope with Cooled CCD camera along with Image
		Processing Workstation
		Point no. 3 of the spec
		Inbuilt motorized magnifications; 1.6x and 2.5X/2X instead of, Inbuilt motorized
		magnifications; 1.6x and 2.5X.
		Point no. 12 of the spec
		High resolution semi plan apo objectives of 10x/0.25 BF, LD 20x/0.50 Ph with
		correction, 40x /0.75 DIC and 63X /1.4 oil DIC immersion or 60X/1.4 oil DIC
		immersion instead of, High resolution semi plan apo objectives of 10x/0.25 BF, LD
		20x/0.50 Ph with correction, 40x /0.75 DIC and 63X /1.4 oil DIC immersion.
2	2	Airflow Biological Safety Cabinet
		Point no. 1 of the spec
		The biological safety cabinet should be of Class II/Type-B or Class II/type A2,
		designed in compliance with international standards. Height-approximately 4 ft.
		instead of
		The biological safety cabinet should be of Class II/Type-B, designed in compliance with
		international standards. Height-approximately 4 ft.
		Point no. 10 of the spec
		Approximately 30% of the air volume is exhausted as sterile air back into the
		environment and approximately 70% of the air is recirculated inside the work area or
		100% air exhaust. Ducting, if required, has to be provided by the supplier/bidder. The
		cost of doing the ducting has to be borne by the supplier/bidder instead of,
		Approximately 30% of the air volume is exhausted as sterile air back into the environment
		and approximately 70% of the air is recirculated inside the work area.
3	9	Table Top centrifuge (Refrigerated)
		Point no. 1 of the spec
		Microprocessor controlled table top refrigerated centrifuge with adjustable speed from 300
		to 14000 rpm and max. RCF value 20000xg or higher, CFC-free refrigerant instead of,
		from 200 to 14000 rpm and max. RCF value 20000xg or higher, CFC-free refrigerant.

Bidders already deposited/dispatched their bids may revise or withdraw their bids as per the above corrigendum. Specifications of all other items except the above modifications, other terms & conditions of the above Sealed Open Global Tender remain unchanged.