

Government eProcurement System

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Organisation Chain :	Council of Scientific and Industrial Research NEIST-Jorhat - CSIR Purchase-NEIST - CSIR
Tender ID :	2020_CSIR_64724_1
Tender Ref No :	1(PEQ)/13/20-21/PUR
Tender Title :	Supply and Installation of Amino Acid Analyzer at CSIR-NEIST
Corrigendum Type :	Technical Bid

Corrigendum Document Details						
Corr.No.	Corrigendum Title	Corrigendum Description	Published Date	III)OCIIMENT NAME	Doc Size(in KB)	
117 1	Amendment in Technical Specs	Amendment in Specification	31-Dec-2020 02:29 PM	corrigendum.pdf 👔	970.33	
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सीएसआइआर - उत्तर पूर्व विज्ञानतथा प्रौद्योगिकी संस्थान, जोरहाट, असम CSIR-NORTH EAST INSTITUTE OF SCIENCE & TECHNOLOGY, JORHAT, ASSAM

The first amendment may kindly be ignored and in this tender for "Supply and Installation of Amino Acid Analyzer" having Tender Id "2020_CSIR_64724_1", the details under Point B. Specifications and Allied Technical Details under Chapter 3 has been modified and now may be read as under

B. Specifications and Allied Technical Details

Item Name: <u>Amino Acid Analyzer</u> Qty.: 01 no.

Supply and Installation of Amino Acid Analyzer

Place of Installation: CSIR – NEIST, Jorhat – 785006, Assam

Amino Acid Analyzer				
System	Automated Amino Acid Analysis system based on ion exchange chromatograph			
System	with post-column derivatization of samples using ninhydrin reagent			
Application	System must be suitable for Food, Feedstuff and Physiological samples			
	Solvent Delivery System			
	Dual high pressure, low volume pump for supply buffers and reagents. Eluent			
Delivery system	system with variable buffer system and reagent with regeneration solution stored			
	on the instrument under nitrogen pressure			
Flow rate	Programmable 50 ml/hr or higher for ninhydrin pump			
riow rate	Programmable 130 ml/hr or higher for buffer solution pump			
Reaction module				
Detection wavelength	Dual channel detection at 440 nm and 570 nm			
T	Column temperature: 90°C or higher (Programmable)			
Temperature	Reaction coil temperature: 140°C or higher (Programmable)			
Sensitivity	≤ 15 pmoles			
Reproducibility Area	1.2% RSD or better			
Retention time	0.3% RSD or better			
Analytical Column	High pressure reusable column packed with peltier heating/cooling system			
Software	Instrument control software with GUI (Graphical User Interface) for easy Operation Latest version of Data Handling Software to complete control of amino acid analyse with powerful data acquisition and processing of results. Equipment must be supplied branded computer (Operating system Windows 10 Pro 64-bit or better RAM: 8 GB or higher, Monitor Size: 24 Inchor higher, Processor: Intel® Core™ i7 8tl generation and above with Intel® HD Graphics or better, Graphics Card: 2 GB and above) with preconfigured all software's			
Safety System	Automatic shut-down and reaction coil flushing during: Photometer lamp failure. Incorrect ninhydrin / buffer / coil / nitrogen pressures. Incorrect coil and column temperatures power failure.			
Power supply	220 - 240V/50Hz			
	Autosampler			
Sampling system	Air cooled autosampler with 3 injection modes (full loop, partial loop and micro)			
	Fully computer controlled			

Other specifications			
Power supply	220 - 240V/50Hz		
Temperature	Ambient to 4°C (peltier cooling)		
Number of sample tray positions	With cooling 80 or more		
Reproducibility	RSD 1.0% or better for each injection modes		
Sample injection volume	100 μL or higher		

- System should have interchangeable sample trays allow samples to be prepared in advance and stored refrigerated.
- The auto sampler should have programmable wash program with selectable volumes facility to flash entire injection system to avoid cross contamination of the sample.
- Solvent delivery system should have programmable mixing cycle of buffer solution and flushing procedure.
- Solvent delivery system must be equipped to alarm the pressure ranges beyond permissible limits.
- The reaction module should have programmable signal offset, automatic valve for coil flushing, actual system pressure display and safety features in control high pressure, leakages of reactor and column.
- All necessary cables, fittings, joints, clamps, syringes, columns for hydrolysate samples (1 No.) and physiological program (1 No.), sample racks, buffers, reagent should be supplied during the installation and commission of the equipment.
- Two (2) numbers of nitrogen cylinders with regulator, and connector should be supplied with the system.
- Suitable UPS at least 2 hours backup capacity and color laser jet printer should be supplied with the system for operation during installation.

Warranty:

On-site Comprehensive Warranty will be required for 3 (three) years from the date of installation and commissioning.

Demonstration & Training:

Installation, demonstration and training should be provided by Trained Technicians/Engineers and ensure it is operating correctly and within specifications.

Delivery:

Delivery should be **FOR** Destination basis with unloading.

Post warranty, AMC rates:

At least for 5 years after warranty with 2 (two) preventive and 1 (one) breakdown visit for each year should be mentioned in the offer but it will not be taken for price comparison and decision for AMC will be taken afterwards.

Performance Security:

Performance Security will Be required @3% of Order/Contract value valid for a period of warranty period plus two months (i.e. 3 years + 2 months)

Availability of spare parts & Consumables:

A declaration to be submitted that the Spare Parts & Consumables for the item will be available for a period of at least 10 years.

Note:

- (a) Evaluation will be done as one complete set for Technical as well as Financial.
- (b) If any dealer/distributor is bidding, then the authorization only from the principal manufacturer will be accepted.
- (c) From one manufacturer, only one authorization will be accepted.
- (d) No bid will be eligible until its offered product contains at least 20% Local (Indian) content. CSIR-NEIST, Jorhat, Assam will not provide any import related document.