Khwaja Fareed University of Engineering & Information Technology, Rahim Yar Khan



Re-Tender Document

Tender No. Lab-098
Supply & Installation of Lab Equipment for Chemical Department at
Khwaja Fareed University of Engineering
& Information Technology
Rahim Yar Khan

RE-TENDER DOCUMENT

TENDER No. Lab-098

Supply & Installation of Lab Equipment for Chemical Department $\frac{at}{}$

Khwaja Fareed University of Engineering and Information Technology

TENDER PRICE Rs. 2000/-

Last date of submission: <u>16/09/2019</u>
FOR OFFICE USE ONLY
Serial No
Sold to: M/S
Date of Sale
Bank Challan No
Data

1. Overview

Khawaja Fareed University of Engineering & Information Technology, Rahim Yar Khan intends to purchase "Supply & Installation of Lab Equipment for Chemical Department" as provided at Annex 'A'. The supplier will be responsible for Supply, delivery and commissioning of all specified items, wherever required, at the Khwaja Fareed University of Engineering & Information Technology, Rahim Yar Khan. This Re-Tender document provides complete instructions for bidders intending to participate in this Tender.

2. Instructions for Bidders

- 2.1. Response to the Tender (Bid) should be submitted in one part which shall include two separately sealed envelopes of Technical Proposal and Financial Proposal before 2:30 PM on 16-09-2019. Technical Proposals will be opened on same day at 3:00 PM in the presence of representatives of responding bidders, if any, and Financial Proposals will be opened after completion of technical evaluation. The exact time and place for opening of financial proposals will be informed to technically qualified bidders.
- **2.2.** Responding bidder shall deliver two sealed copies of the bid. Each copy being physically separate, bound, sealed and labeled. Proposals shall be delivered at the address given below.

Dr. Aamir Alaudin, Director Procurement

Procurement Department

Khwaja Fareed University of Engineering & Information Technology Abu Dhabi Road, Rahim Yar Khan.

Tel. # 068-5882460

2.3. Any queries regarding this proposal should be directed to the designated Contact Person listed below.

Engr. Dr. Javed Iqbal, HoD Chemical Engineering Department Tel. # 068-5882448

2.4. All bids must be submitted by filling the **Annex 'B'**. Same should be enclosed in the financial proposal. Bidder must use the same numbers and labels used in this Request for Proposal.

2.5. The original Tender Document duly signed and officially sealed by the bidder must be submitted in whole with the proposals. Any conditional, ambiguous, incomplete, supplementary or revised offer after the opening of tender shall not be entertained.

3. Technical Proposal Format

Bidders are required to include the following documents/information in their technical proposals in the order given below:

- i. Profile of company complete in all respect
- ii. List of Previous/Current customers, Purchase Orders of related Services with contact person and telephone/fax numbers.
- iii. Copy of National Tax Registration Certificate or Copy of Online Taxpayer Verification
- iv. Copy of Sales Tax Registration Certificate or Copy of Online Active Taxpayer
- v. Bank letter of financial standing /Bank Statement
- vi. An affidavit on Rs 100/- Stamp Paper issued after date of publishing of tender which illustrate that currently they are not black listed or de-barred by any Government/Semi-Government Department to participate in bidding. Failure to submit such affidavit may lead to disqualification.
- vii. Detailed item specifications or Services matched corresponding to the BOQ as given at **Annex 'A'**
- viii. Proposed delivery, response time, plan for rendering service
- ix. Signed and Stamped Complete Tender document
- x. Bank Draft of the Earnest Money

4. Financial Proposal Format

Financial Proposal must include the following in the order given below:

- i. Equipment prices duly entered on the form in the attached BOQ
- ii. Validity period of the quoted price

5. Terms & Conditions

5.1. This invitation for bids is open to all national original Manufacturers/ Distributors/Suppliers in Pakistan for supply.

.

- **5.2.** All prices should be quoted in Pak Rupees and inclusive of all Government Taxes & Levies.
- **5.3.** A bank draft equal to 2% of the estimated cost should accompany the Tender as **Earnest Money** drawn in favor of **KFUEIT Rahim Yar Khan**. The Tender shall not be considered without Earnest Money. Bank guarantee will not be accepted. Bank draft for Earnest Money should be placed with the Technical proposal.
- **5.4.** Earnest Money for bidders not selected will be returned a minimum of two weeks after announcement of award and returned to successful bidder after signing the contract. If the selected bidder fails to sign the contract with in stipulated time, Earnest Money will be forfeited.
- 5.5. A Bank draft of 10% of the total amount as **Performance Guarantee** will be provided by the supplier in favor of KFUEIT, Rahim Yar Khan within 12 days after decision of award of contract along with judicial stamp paper of the value @0.25 % of total cost for signing of contract agreement. Performance Guarantee shall remain valid for 12 months beyond delivery period and will be released after the completion of warranty/guarantee period, along with the satisfactory completion report by the inspection committee which will be intimated to the Seller and the Director Procurement KFUEIT, Rahim Yar Khan for their onward issuance of No Objection Certificate (NOC) for the release of performance guarantee.
- **5.6.** The quantity of an order may vary depending on the quoted prices and the allocated funds.
- **5.7.** The decision of the KFUEIT procurement committee will be binding on all concerned and will in no case be challenged in any forum.
- **5.8.** KFUEIT Rahim Yar Khan reserves the right to modify the conditions / specifications of the Re- Tender Document with written intimation to all the participants who have purchased the Tender Document.
- **5.9.** Delivery period will be as per terms and conditions of purchase order/supply order.
- **5.10.** Delivery shall be completed according to the agreed upon schedule.
- **5.11.** In case the selected bidder fails to execute the contract strictly in accordance with the terms and conditions laid down in the contract, the Performance Guarantee shall be forfeited.
- **5.12.** The University will inspect the items at KFUEIT Rahim Yar Khan and reject the item, if not found according to the stated specifications.

- **5.13.** The University reserves the right to claim compensation for the losses caused by delay in the delivery of services.
- **5.14.** It is the sole responsibility of the bidder to comply with local, national and international laws.
- **5.15.** In case any supplies/material is found not in conformity with the specifications provided in the tender, either on account of inferior quality, defective workmanship, faulty design, faulty packing or is short supplied, or wrongly supplied, the supplier will replace the same free of charges or pay the full cost of replacement.
- **5.16.** All the proposals submitted will become the property of the University.
- **5.17.** All prices should be valid for at least 60 days. Withdrawal or any modification of the original offer within the validity period shall entitle the KFUEIT Rahim Yar Khan to forfeit the Earnest Money in favor of the KFUEIT Rahim Yar Khan and/or putting a ban on the future inquires or taking any other suitable action against the bidder.
- **5.18.** Delivery of the items will be free of charge at Site/Activity place/Khwaja Fareed University of Engineering & Information Technology, Rahim Yar Khan during the office hours or according to the schedule of end user with a copy of Delivery Challan.
- **5.19.** Items being ordered should be brand-new and according to order specification from the current production and covered under normal warranty/guarantee etc. as mentioned in the quote. Brochures mentioned and product details must be attached.

6. Tender Evaluation Criteria

All bids shall be evaluated on technical and financial merit. The Company Evaluation Criteria is attached at **Annex 'C'** for reference. Technical evaluation process may include, but not limited to the consideration of the following with respect to the functional requirements given ahead:

- a. Technical specifications of proposed item
- b. Company Profile
 - I. Age of the company
 - II. Financial strength of the bidder

Financial Evaluation process will be based on the consideration of the quoted price.

7. Undertaking

Conditions given in this Tender Document
Name of bidder
Authorized person
Authorized signature
Stamp
Office Address
Tel No
Fax No

On behalf of the company it is certified that we agree to the all the Instructions and Terms &

Supply & Installation of Lab Equipment for Chemical Department

Sr. No.	Specifications/Minimum Requirements	Unit of Measure	Qty.
01	Orbital Shaker With digital display of speed and timer separately Compact, flat agitator with ideal swivel motion. Electronic Adjustment of speed and time An LCD display makes it possible to read the speed and time setting. Dimensions: WxHxD mm 430x360x106, Orbital diameter 10 mm Continuous operation working time from 1-999 minutes. Platform size 12 x 12inch Speed range adjustable from 0 –350 rpm. Capacity to hold of various sizes.	No.	1
02	BOD Sensor Systems consist of a 6-position Stirring unit complete with 6 BOD Sensors, 6 Alkali holders for absorbing the carbon dioxide and 6 Stirring bars. Technical Data: Voltage: 230 V / 50 Hz Power: 2W Weight: 3 Kg (6.6 lb) With BOD incubator - Cooling system save money and conserve energy with velp units - Constant temperature of 20 °C - Purposely designed for BOD (biochemical Oxygen Demand) • For a wide range of incubation and test application where an accurate and Precise temperature control is required along with stable temperature, including Biochemical Oxygen Demand • Medium size cooled incubator powered by two internal socket and where Samples are incubated at a constant temperature of 20°C • Forced air circulation ensures a uniform temperature inside the incubation chamber • The internal can be constantly monitored through	No.	1

	 High-efficiency and energy saving units limited consumption and lower operating Cost Excellent reliability is achieved only ± 0.5°C Technical Data: Display: 2-digit LCD display Total Volume: 120 liters Settable temperature 20°C constant Temperature stability and homogeneity ± 0.5°C Shelves (supplied maximum 2 (max.2) 		
03	Water Bath Memmert Basic class for standard temperature control tasks, Temperature range min. 5 °C above ambient up to +95 °C with additional boiling mode (+100 °C) State-of-the-art control technology of the Basic and models Microprocessor PID-temperature controller with integrated auto diagnostic system with fault indicator integrated digital timer from 1 min. to 99,59 hours Over temperature Protection (double) Interior Stainless-Steel Tank & Textured Stainless-Steel Casing Fitted With Gabled Cover Capacity: 10 Liters interior dimension 350x210x140mm	No.	1
04	Incubator Memmert Precision Adaptive multifunctional Digital PID- Microprocessor controller with High-Definition TFT-Color Display •Temperature range 10°C above ambient up to +80°C •Resolution of display for set point values 0.1°C •Double doors (interior glass, exterior stainless steel) •Adjustment of pre-heated fresh air admixture by air flap control in 10% steps, •digital timer adjustable from 1 minute to 99 days, 23 hours •adjustable electronic overtemperature monitor and mechanical temperature limiter, protection class 1 •Double Over Temperature Protection •Interior & Housing made of Stainless Steel •Set point WAIT function - the process time does not start until the set temperature is reached •Programme Stored in Case of Power Failure Operated on 220volts, IN Series	No.	1

	Capacity 32 Lit, Interior dimension: 400 x 320 x 250mm with One stainless steel tray.		
05	Nephelometer / Turbidity Meter Portable use: For all water testing applications incl. drinking water, wine industry, process control Features: •Multifunctional Lab Station •GLP/AQA conform documentation •Scattered light characteristics according to Pharmacopeia 5.0 Specification: Measuring principles: Nephelometric (90° scatter) Light source: IR-LED Measuring range NTU: 0 1100 / 0-1100 FNU: 0 1100 Resolution: 0.01 from 0.00 9.99, 0.1 from 10 99.90 1from 100 1100 Accuracy: 0.01 NTU or ±2 % of the measured value Reproducibility: <0.5% of the measured value or 0.01 NTU/FNU Calibration: Automatic 3-point calibration Response time: Approx. 3 seconds (IR) Cuvettes: 28x60 mm (1.10x2.36 in.), 20 ml sample volume Interface: RS 232, USB via adapter Includes calibration kit includes calibration standards (0.02-10-1000), 2 empty cuvettes, Complete set	No.	1
06	Centrifuge Machine Microprocessor with large LCD display Electrical lid lock Quick access to samples Active imbalance identification and cut-off Quick Acceleration and Deceleration □ Noise level < 60 dBA, at max. speed Easy removal of rotor, without tools Manufactured in accordance to international Safety regulations, i.e. IEC 61010 Distinct Control Panel Control panel with Touch-Operation Simple one −handed operation Easy to program with gloves on Splash-proof foil keyboard Permanent indication of pre-set and actual values Selection of speed in both rpm and g-force, In increments of 10	No.	1

	10 acceleration and deceleration rates, possibility of unbraked deceleration Pre- selection of the running time, from 10s to 99h 59min or continuous Storage of up to 99 runs Quick –key for short runs Technical Data Max. Speed: 6,800 rpm Max. RCF: 4,445 xg Max. Volume: 8x15ml Speed range: 200-6,800 rpm Running time 59min 50 s /10 s increments 99 h 59 min / 1 min increments 1-No. Angle Rotor Capacity 8 x 15 ml Speed 6800rpm Complete with above Rotor operated on 220 Volts,		
07	Binocular Microscope The CX23 microscope's unique features accommodates the student and every requirement in the educational setting. This cost-effective system provides easy and safe operation throughout the workflow and ensures outstanding optical performance with large field number (FN) 20. Also, the built-in LED light source provides uniform and stable illumination for long term with low power consumption. Features: •Ergonomic grips add safety when retrieving the microscope from high places. •Colored grips indicate the appropriate places to hold the microscope. •Smooth, rounded design eliminates sharp edges. •The CX23 microscope is one of the lightest in its class. •A locking pin keeps the observation tube in place. •Interpupillary adjustments, ranging from 48 to 75 mm, enables individual users to set it to their needs. •Eyepoint adjustments accommodate the user's height and provide greater comfort. •Left and right diopter adjustment enable optimal focus for each eye. •The focus lock helps prevent the objectives from damaging the specimen. •Field number (FN) of 20 provides a wide field of view. •The CX23 microscope features plan achromat objectives that preserve outstanding image flatness throughout the field of view.	No.	1

			Т
	•The energy saving LED light source provides a long		
	operation lifetime of 20,000 hours.		
	•Daylight balanced LED illumination preserves the		
	vivid colors on HE-stained samples.		
	Technical Data:		
	Body Aluminum die-cast metal frame, protective		
	plastic covering		
	Optical System Infinity optical system		
	Focusing		
	•Stage height movement		
	•Coarse movement stroke: 15 mm		
	•Coarse adjustment limit stopper		
	•Torque adjustment for coarse adjustment knob		
	•Fine focus knob (minimum adjutsment gradations:		
	2.5 μm)		
	Head: Binocular observation head, 30° inclined,		
	Interpupillary distance adjustment range: 48 – 75 mm,		
	Eyepoint adjustment: 370.0 – 432.9 mm		
	Eyepieces: Wide field 10X		
	Illumination System: LED light source, Built-in		
	transmitted illumination system		
	Observation Modes: Bright Field		
	Nosepiece: Revolving nosepiece with rotation on		
	ball bearings		
	Stage: Wire movement mechanical fixed stage		
	Traveling range: 76 mm (X) x 30 mm (Y), Specimen holder,		
	Specimen position scale		
	Condenser: Abbe Condenser		
	Objectives: Infinity Corrected optical system		
	Plan achromat (anti-fungus) 4X NA: 0.10 W.D.: 27.8		
	mm Diag achieve (anti-francia) 10V NA 10.25 W.D. 180		
	Plan achromat (anti-fungus) 10X NA: 0.25 W.D.: 8.0		
	mm		
	Plan achromat (anti-fungus) 40X NA: 0.65 W.D.: 0.6		
	mm		
	Plan achromat (anti-fungus) 100XOil NA: 1.25 W.D.:		
	0.13 mm		
	Biosafety Cabinet Four Feet - LabGard NU-437S		
	Class II, Type A2 The LabGard ES NU-437S Class II Biosafety Cabinet monitors plenum pressure		
08	through microprocessor controls. Ergonomic design	No.	
00	and cost savings technologies enhance the user's	INU.	1
	environment while providing the proper		
	biocontainment when working with cultures, viruses,		
	and more.		
L	1		ı

FlowGard Control System The microprocessor controls monitor plenum pressure providing audible and visual alarms for low and high airflow. Energy Saver Motor An ultra-high-efficiency motor saves on your energy bills while increasing filter life lowering your total cost of ownership.

Motor Speed Control Internal Exhaust Dampener Permanent Plenum w/ Quick Release Supply HEPA filter 99.99% @ 0.3 microns

Exhaust HEPA Filter 99.99% @ 0.3

Microns

Front Filter Removal

Fluorescent Lighting

Frameless Sliding Tempered Glass

Heavy Duty Ergo Armrest

Removable Work Tray

Metal Diffuser over Supply Filter

Duplex Outlets

Services Valves

Technical Specifications:

Class II

Nominal Size 4 Feet (1.2m)

External Dimensions (WxHxD): 1362 x 1600 x 835

mm

Internal Work Zone (WxHxD): 1178 x 724 x 597 mm **Cabinet Construction** All welded stainless steel 16GA,

Type 304 pressure tight design

Style of Cabinet

Bench

Fully

top/console w/base stand/storage cabinet

HEPA Filter Seal Type: HEPEX Seal Neoprene,

spring loaded

Supply Filter-99.99% Eff. on 0.3microns

Exhaust Filter-99.99% Eff. on 0.3microns

Diffuser for Air Supply (Metal) Non-flammable

closed to 19 1/2 inches (495mm) open

Standard is tempered sliding glass

Standard Services:

Viewing Window:

Service Coupling (3/8 inch NPT) One, Right Sidewall Gas Valve/Service Coupling (3/8 inch NPT) One,

Gas varve/service Coupling (5/8 mcn NP1) On

Right Sidewall

Outlet Two, Backwall

Complete with Trolley & UV Light Operated on 220

volts

09	Electronic Analytical Balance Digital Microprocessor Controlled with Latest UniBlock Technology, UniBlock designs replaces 70 parts of Electromagnetic balances and ensures stable results. Technical Specification: Weighting Capacity: 220gm Minimum display: 0.1mg Pan size (mm): Ø91 approx. Extra Feature: Overload Protection Features: Automatic calibration by pressing keys with internal calibration weight - Easy setting, expanded piece counting function comparator function, formulation modes Windows direct communication function send balance data to excel without any data software with optional RS232C interface. Complete unit, operated on 220Volts	No.	1
10	DO Meter Multi-parameter portable Oxygen meter High-quality portable digital IDS multi-parameter instrument with a universal measurement input for starting with digital measurement technology Future proof prepared for wireless sensor technology QSC function for optimum tracking of the sensor quality Technical Specification Measuring range:- Concentration measuring range: 0.0020.00 mg/l, ± 0.5 % of value 090.00 mg/l, ± 0.5 % of value Saturation measuring range:- 0.0 200.0 % ± 0.5 % of value Partial pressure measuring range:- 0.0 to 400 hPa ± 0.5 % of value Temperature 0 50.0 °C (32 122 °F) ± 0.2 °C Display LCD graphic, backlit Memory manual 500 / 4500 automatic Protection class IP 67 Complete with DO Probe FDO 925, Battery operated	No.	1
11	Universal Oven precise drying, Adaptive Multifunctional Digital PID-microprocessor Controller With High-Definition TFT-Color Displays	No.	1

	Temperature range up to +250°C 1 Pt 100 Sensor Din Class A in 4-Wire Circuit forced air circulation (Fan)		
	forced air circulation by quite air turbine, adjustable in 10% steps		
	self-diagnostics for fault analysis digital timer adjustable from 1 minute to 99 days, 23		
	hours		
	Interior Stainless Steel & Textured Stainless-Steel Casing		
	Over Temperature Protection		
	Program Stored in Case of Power Failure		ļ
	Easy to Clean Interior, Made of Stainless Steel Operated on 220volts,		
	Capacity 53 Lit, interior dimension: 400 x400x330mm		
	with Single stainless steel tray,		
	Autoclave with fully-automated process for easy &		
	quick control Feature:-		
	-Time for sterilization can be easily adjusted by user-friendly control system When setting time for		
	sterilization ends up, buzzer sound comes together		
	with automatic exhaust of steam inside the		
	equipment.		
	-The advanced dual safety system makes optimized		
	protection against any kind of dangerous factors		
	which may be caused by excessive upturn of		
	temperature & pressure.		
	-High-efficiency Over-Temperature Limit function		
	fulfill reliable protection against overheating above a set temperature.		
12	-User-friendly control panel enables end-users to take	No.	
12	a look at both setting & present temperature.	INO.	1
	-When it comes up to a end-user's setting temperature		
	for sterilization, the timer is automatically activated		
	and both operating temperature & progress time of		
	sterilization temperature are shown on the display for		
	easy monitoring.		
	-The safety devices present effective protection		
	functions against overheating and over currentEasy & quick operation with the completely-isolated		
	structure from the outside of the equipment.		
	Technical Specifications:-		
	Temperature:		
	Range: Amb.+10°C to 125°C		
	Controller: Digital PID controller		
	(Program type: 5 pattern 18 segment)		

	T =		
	Capacity: 40 \(\ell \) Dimensions (in) \(\phi 300 \times 650 \text{mm} \) Display: PV & SV Dual Digital display Timer: 99hr 59min 59sec Pressure Gauge: 0 \(\times \) 3kg/cm		
	Operating Pressure: 1.2kg/cm² at 121°C (Degrees of		
	Celcius)		
	Door packing: One Touch pressure Handle type		
	Safety Device: Over Temperature, Over pressure &		
	Over Current protector		
	Basket: Standard wire Basket		
	Power Supply: AC 230V, 50/60Hz		
	Oil Bath Memmert, Heating Bath With the		
	medium Oil, Total Safety at high temperature The high		
	temperatures in the oil bath demand a finely-tuned		
	temperature control as well as multiple over		
	temperature protection. Apart from the electronic		
	overtemperature controller, a wide range of visual		
	and acoustic signals ensure smooth-running test		
	procedures in the laboratory.		
	•Temperature range min. 5 °C above ambient up to		
13	+200 °C	No.	1
	•State-of-the-art control technology of the Excellent		_
	performance class		
	•Fuzzy-supported PID microprocessor controller with integrated auto diagnostic system with fault indication		
	•digital timer from 1 min. up to 999 hours		
	•Triple Over temperature Protection		
	•Interior Stainless-Steel Tank & Textured Stainless		
	Steel Casing		
	•Fitted With Gabled Cover		
	Operated on 220volts, ONE Series.		
	Capacity 10 Lit., interior dimension 350x210x140mm		
	UV/Vis Spectrophotometer		
	Double beam spectrophotometer with fixed spectral		
	resolution Features		
	•Outstanding long-term stability, excellent signal-to-		
14	noise ratio and best energy throughput	No.	
1-7	•Holmium oxide filter for automatic wavelength	INO.	1
	calibration		
	•Quartz coated optics		
	•Highly precise imaging conditions due to aspheric		
	optics		
	•Second cell position for measuring turbid samples		

	D 11 11 1 1 1 1 1 1 1 1		
	•Possibility to integrate in diverse dissolution systems		
	Mode:		
	Energy, Absorption, Transmission, Reflectance		
	Wavelength range: 190—1100 nm		
	Spectral bandwidth: Fix 1.4 nm		
	Scanning speed:		
	Wavelength accuracy 12000 nm/min		
	(Deuterium line at 656nm):		
	Wavelength reproducibility ± 0.1 nm		
	(with Holmium oxide filter): $\leq 0.02 \text{ nm}$		
	Photometric reproducibility: ≤ 0.0005 A		
	Baseline stability at 500 nm: \leq 0.0001 (RMS)		
	Long-term stability a 500 nm: ±0.0005 A/h		
	Scanning speed: 2000 nm/min		
	Cell holder: Single Cell holder		
	Display: on Computer		
	Cuvettes:2 glass and 2 Quartz cells		
	Complete with software, Computer & Laser Printer		
	Flame Photometer		
	Industrial Model digital single channel with		
	unobstructed		
	samples work area with following features		
	-Safety features including Fail safe flame detection		
	and shut off, with low air pressure indicator.		
	-High sensitivity with fine manual control of air, and		
	stable Flame design.		
	-With ease of use resulting from auto ignition and		
	flame optimization.		
	Peak picker for presenting unambiguous readings		
15	with selected filter indicator.	No.	
15	With built in Sodium, Potassium, Lithium, Calcium	INO.	1
	and Barium Filters.		
	Minimum Detection Level @ 3 x noise		
	Na 0.1 ppm		
	K 0.1 ppm		
	Li 0.1 ppm		
	Ca 2 ppm		
	Ba 20 ppm		
	Specificity Na, K and Li interference is <0.5% value		
	of element under analysis, Aspiration rate 3 – 6		
	mL/min, Speed of Analysis/Time to stability 20		
	seconds, complete with compressor (but without Gas		
	Cylinder), Operated on 220 Volts		
16	Filtration assembly, consists of filtration flask	No.	
10	1000ml, Glass funnel, aluminium clamp and silicon	NO.	2
	stopper		

	 WITH Vacuum Pump Diaphragm Vacuum Pump 100% oil-free transfer Pure transferring, evacuation and compression of gases Version for slightly aggressive or corrosive gases and vapors Maintenance-free □ Environmentally friendly High level of gas tightness. Technical Specifications: Delivery (l/min)¹¹ 6 Ultimate vacuum (mbar abs.) 100 Operating pressure (bar g) 2.4 Motor protection IP 20 		
17	Micro Kjeldahl Digestion System Digital Microprocessor Controlled. Digestion Block: Six places, simultaneously digestion with Programming through console, increases of Temperature controlled with microprocessor Temperature range ambient to 420 - 450°C, Setting of heating time 120 minutes, automatic Switch off, possibility to program upto 4 Increases of temperature and twice of permanence each of them. Including digestion tube set, i. Recirculating Water Vacuum Pump type JP, Innovative recirculating water vacuum pump that allows to select the flow up to 35 l/min to optimize the functioning according to the different applications. The structure manufactured from polypropylene and ABS gives a high resistance to chemical aggression. The unit is designed for all the uses which require a non-pulsating suction; typical examples are rotating evaporators, vacuum filtrations etc. when coupled to a Scrubber type SMS allows a very effective removal of fumes evolved during acid mineralization. ii.Scrubber Model SMS is designed to neutralize corrosive and Toxic Fumes that develop during oxidative mineralization's. This is a highly efficient neutralization due to the optimized gas liquid contact, used for both basic and acid neutralization.	No.	1

	T	· · · · · · · · · · · · · · · · · · ·		T
	iii. Kjeldahl's Distillation Apparatus			
	with Built in Titanium Condensor Stea			
	uses Deionised Water and is Maintaina			
	Digital LCD Display, with Automatic	Sodium		
	Hydroxide addition, manual Distillatio	on residues		
	removal, Manual dilution Water additi	on, Manual		
	Boric Acid addition.			
	Measuring Range mg N 0.	1 to 200		
	Reproducibility 19	%		
	Recovery 99	9.5% at		
	Nitrogen Levels between 1-200 mg N			
	Detection Limit 0.	1mg N		
	Distillation time 5	minutes to		
	collect 100ml Distillate			
	Sodium Hydroxide Volume ()-100ml		
	Tap water Consumption 0.	51/min at 15		
	degree C, 1litre/m at 30 degree C			
	Time related to start for Devarda 0-99	minutes, Alloy		
	Analysis	,		
	Complete with all standard Accessories	with		
	Instruction Manual Operated on 220v			
	Electronic balance digital top loadin	g with Uni-		
	block technology,			
	One single block non-breakable, this b			
	advantages fast			
	Response, high stability, long life open			
	Readability: 0.001gm			
18	Capacity: 320gm		No.	1
	Built in under weighing hook, piece co			
	built in,			
	RS 232C Data interface, overload prote			
	windows direct			
	Function, No software required, stainle			
	108x105mm			
	With draft shield, operated on 220 volts			
19	Heating Mantle Temperature range u	upto 450°C	No.	2
	max. Capacity 500ml			
	Multiparameter Benchtop Meter for	· pH/Cond/Oxi		
	•Wireless ready			
	•Simultaneous measurement with three			
20	measuring channels	No.		
20	•Fatigue proof reading on brilliant cold	INO.	1	
	Technical Specifications			
	Parameter pH, mV, ISE, saturation, co			
	partial pressure, conductivity, spec. res			
	salinity, TDS, temperature			

	T	T	1		
	Universal measuring channels 3 Measuring range depends on the IDS sensor used Display LCD color graphic CMC/QSC Yes/Yes				
	Data memory manual 500/10000 automatic Analog pH/ORP/ISE sensors ADA 94 pH/IDS DIN or ADA 94 pH/IDS BNC				
	Logger manual/timer-controlled				
	Interface USB A/Mini USB-B				
	Complete as above With IDS sensors: digital IDS pH electrode SenTix®				
	940 with pH Range: 0.000 14.000 ± 0.004,				
	Temperature 0-80°C				
	Calibration buffer 4, 7 and 10.01, 3 mol/l KCl, digital				
	IDS conductivity cell TetraCon® 925, 0.01 mol/l				
	KCl, conductivity standard,				
	Hot plate with Magnetic stirrer Digital				
	Outstanding temp. Uniformity with CerAlTop TM				
	aluminum alloy heating plate				
	Excellent resistance to chemicals scratches and				
	surface abrasions				
21	Maximum temperature 370 °C	No.	2		
	Accepts up to 20-liter flasks				
	Electronic speed regulation up to 1500 rpm Construction material: epoxy painted aluminium				
	structure				
	Heating plate: aluminum alloy coated with ceramic				
	coating Heating plate diameter: 155 mm				
	Double Distillation Water Still				
	•Made of borosilicate glass, ideal for producing high				
	quality water				
	•Incorporates several security system for automatic				
	operation to work continuously				
	•Cooling water outlet by rubber tube. the condensed				
22	water not flowing through the cooling water outlet	No.			
	•Energy saving through distillation of preheated		1		
	cooling water				
	Specification: Capacity: 4 Litre/hour				
	pH: Depends on tap water inlet 5.5-7				
	Conductivity: 1.5µS/cm				
	Cooling water: 1,21/min.				
	Operated on 220V				
22	Air Sampler for Microbiological Samples	Al -			
23	FEATURES	No.	1		
	•Performance in compliance with ISO 14698-1				

	EC 0.00 to 29.99 μS/cm; 30.0 to 299.9 μS/cm; 300 to 2999 μS/cm; 3.00 to 29.99 mS/cm;30.0 to 200.0 mS/cm; up to 500.0 mS/cm actual conductivity (uncompensated EC)* TDS 0.00 to 14.99 mg/L (ppm); 15.0 to 149.9 mg/L (ppm); 150 to 1499 mg/L (ppm); 1.5 to 14.99 g/L (ppt); 15.0 to 100.0 g/L (ppt); up to 400.0 g/L actual TDS* (with 0.80 factor) Temp -20.0 to 120.0°C / -4.0 to 248.0°F Resolution EC 0.01 μS/cm; 0.1 μS/cm; 1.0 μS/cm; 0.01 mS/cm;0.1 mS/cm TDS 0.01 mg/L; 0.1 mg/L; 1.0 mg/L; 0.01 g/L; 0.1 g/L Temp 0.1 °C / 0.1 °F Temperature Compensation automatic, from -20.0 to 120.0°C / -4.0 to 248.0°F or manual, without temperature probe Complete unit as above, Operated on 220Volts		
27	Intel® Core TM i9-99xx Series XE Extreme Edition Processor No of Cores:18, No of threads:36, Processor Base Frequency: 3.00GHz, TDP:165W, Maximum Memory Size 128GB, Lithography:14nm	No.	1
28	DATARAM (64GB) Memory Ram Upgrade	No.	1
29	Asus Extreme Version Motherboards (Compatible with Intel Core i9-99xx Series XE Extreme Edition Processor)	No.	1
30	GPU (Tesla-NVIDIA) P-100 Series	No.	1
31	Power Supply for processor and Motherboard	No.	1
32	Casing for PC Components	No.	1
33	LCD -21inches	No.	2
34	Keyboard-Mouse Combo Wireless	No.	1
35	SSD 1TB M3 Internal mSATA Drive	No.	1
L		I	J

Supply & Installation of Lab Equipment for Chemical Department (Bid Form)

Sr. No.	Item Name	Unit of Measure	Qty.	Rate Per unit (inclusive of all taxes and Shipment charges)	Total Price (inclusive of all taxes and Shipment charges)
01	Orbital Shaker	No.	1		
02	BOD Sensor System 6	No.	1		
03	Water Bath Memmert (Capacity 10 Liter)	No.	1		
04	Incubator Memmert Precision (Capacity 32 Liter)	No.	1		
05	Nephelometer / Turbidity Meter	No.	1		
06	Centrifuge Machine	No.	1		
07	Binocular Microscope	No.	1		
08	Biosafety Cabinet Four Feet	No.	1		
09	Electronic Analytical Balance Digital Microprocessor Controlled with latest UniBlock Technology	No.	1		
10	DO Meter Multi-parameter portable Oxygen meter	No.	1		
11	Universal Oven Precise Drying	No.	1		

Sr. No.	Item Name	Unit of Measure	Qty.	Rate Per unit (inclusive of all taxes and Shipment charges)	Total Price (inclusive of all taxes and Shipment charges)
12	Autoclave with fully automated process for easy & quick control Feature	No.	1		
13	Oil Bath Memmert, Heating Bath with the medium Oil	No.	1		
14	UV/Vis Spectrophotometer Double Beam spectrophotometer with fixed spectral resolution	No.	1		
15	Flame Photometer	No.	1		
16	Filtration assembly, consists of filtration flask 1000ml, Glass funnel, aluminium clamp and silicon stopper	No.	2		
17	Micro Kjeldahl Digestion System Digital Microprocessor Controlled	No.	1		
18	Electronic Balance digital Top Loading High Resolution type with Unblock Technology	No.	1		
19	Heating Mantle	No.	2		
20	Multiparameter Benchtop Meter for pH/Cond/Oxi	No.	1		
21	Hot Plate with Magnetic stirrer Digital	No.	2		
22	Double Distillation Water Still	No.	1		
23	Air Sample for Microbiological Samples	No.	1		

Sr. No.	Item Name	Unit of Measure	Qty.	Rate Per unit (inclusive of all taxes and Shipment charges)	Total Price (inclusive of all taxes and Shipment charges)
24	Freezer (-20 to -40 degree Celsius)	No.	1		
25	Refrigerator (2 to -14 degree Celsius)	No.	1		
26	Conductivity Meter Benchtop	No.	1		
27	Intel® Core™ i9-99xx Series XE Extreme Edition Processor	No.	1		
28	DATARAM (64GB) Memory Ram Upgrade	No.	1		
29	Asus Extreme Version Motherboards (Compatible with Intel Core i9-99xx Series XE Extreme Edition Processor)	No.	1		
30	GPU (Tesla-NVIDIA) P-100 Series	No.	1		
31	Power Supply for processor and Motherboard	No.	1		
32	Casing for PC Components	No.	1		
33	LCD -21inches	No.	2		
34	Keyboard-Mouse Combo Wireless	No.	1		
35	SSD 1TB M3 Internal mSATA Drive	No.	1		

Sr. No.	Item Name	Unit of Measure	Qty.	Rate Per unit (inclusive of all taxes and Shipment charges)	Total Price (inclusive of all taxes and Shipment charges)
				TOTAL:	
					Total in Words:

Company Evaluation Criteria

- i. Profile of company complete in all respect
- ii. List of Previous/Current customers, Purchase Orders of related Services with contact person and telephone/fax numbers.
- iii. Copy of National Tax Registration Certificate or Copy of Online Taxpayer Verification
- iv. Copy of Sales Tax Registration Certificate or Copy of Online Active Taxpayer
- v. Bank letter of financial standing /Bank Statement
- vi. An affidavit on Rs 100/- Stamp Paper issued after date of publishing of tender which illustrate that currently they are not black listed or de-barred by any Government/Semi-Government Department to participate in bidding. Failure to submit such affidavit may lead to disqualification.
- vii. Detailed item specifications or Services matched corresponding to the BOQ as given at **Annex 'A'**
- viii. Proposed delivery, response time, plan for rendering service
- ix. Authorization Letter from Manufacturers where Applicable
- x. Signed and Stamped Complete Tender document
- xi. Bank Draft of the Earnest Money

<u>Note:</u> Basic Evaluation Criteria is mandatory to fulfill to qualify for detailed evaluation. Failure to meet and submit all documents related to basic evaluation may lead to disqualification.

2. Detailed Evaluation

(Minimum Passing Score Required is 65 Points for qualifying to Financial Opening)

DETAILED EVALUATION CRITERIA FOR TENDER Specifications are available at Annex-A

Sr. No **Item Name and Description** Marks **Max Marks** Past Performance/Experience of the Bidder (Reg. with 1 10 GST/NTN) Attach copy of all supporting documents 2 1 - 3 year experience 1.1 1.2 4 - 8 year experience 4 9 – 15 years' experience 1.3 6 1.4 Above 15 10 Relevant Experience (Attach copy of all supporting 10 documents) 1-5 years' experience 3 2.1 6 - 10 years' experience 2.2 6 10 2.3 11 and above year experience Financial Position/ Status (Attach copy of all supporting 10 3 documents) 3.1 Last sales tax paid Form 4 Bank Certificate (satisfactory) attach original bank certificate 2 3.2 indicating financial status 3.3 Statement Worth (Min 2 m) attach all supporting documents 4 After Sale Services Available (Attach copy of all supporting 4 documents) 10 --Technical Evaluation of quoted items (Attach copy of all 5 **supporting documents**) 60 Specification matched as provided in Annex-A 30 5.1 5.2 Literature in printed shape attached 2.5 5.3 Reliability 2.5 Delivery schedule as per need 5.4 5 5.5 List of clients / where this equipment delivered 5 Satisfactory letter from clients in favor of such equipment 5 5.6 5.7 Guarantee / Warranty (as the case may be) 5 5.8 Provision of Training to concerned user 2.5 5.9 Free Installation (if required) as per requirement 2.5

100

Total