TECHNICAL EVALUATION REPORT (SUMMARY)

1. Name of Procuring Agency:

University of Health Sciences Lahore

2. Method of Procurement:

Single Stage two Envelopes

3. Title of Procurement:

Procurement of Laboratory Research Equipment for Biochemistry and Forensic

Sciences Department, University of Health Sciences, Lahore

4. Tender Inquiry No:

UHS/Pur/1280/2021

5. Date & Time of Bid Closing:

23-11-2021 at 11:00 AM

6. Date & Time of Bid Opening:

23-11-2021 at 11:30 AM

7. No. of bids received:

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Sr#	Items	Specifications	New Chemical Centre
1	UPS System	6KVA Elektra series dual conversion online with 7ah battery builtin 6000 watts	No bid received

All technical bid was evaluated by EndUser against the laid specifications and comparative statement (summary/detail) is being submitted to Technical committee for further necessary action.

No Complaint Shall be entertained after 07 days of display of Technical Evaluation report.

Dr. Uruj Zahra

Convener

Lt.Col. (R). Dr. Khalid Rahim Khan

Member

Dr. Allah Rakha

Member

Department Rep.

Member

TECHNICAL EVALUATION REPORT (SUMMARY)

1. Name of Procuring Agency: University of Health Sciences Lahore

2. Method of Procurement: Single Stage two Envelopes

3. Title of Procurement: Procurement of Laboratory Research Equipment for Biochemistry and Forensic Sciences of UHS.

4. Tender Inquiry No: UHS/Pur/1230/21.

5. Date & Time of Bid Closing: 23-11-2021 11:00AM

6. Date & Time of Bid Opening 23-11-2021. 11:30AM

7. Nos. of Bids Received: 02

8. Criteria for Bid Evaluation: Technical Qualification

Sr. No	Item	Specifications	New Chemical Center	The Worldwide Scientific
	Bench top pH	Measurement Range -2.00018.00		
	meter	pH mV Range -2000.00 to +2000.00 mV	Quoted as per	Quoted as per
		Temperature Range -30°C to 130 °C	B.O.Q	B.O.Q
		Resolution pH 0.1/0.01	Specifications	Specifications
		pH Resolution mV 1/0.1/0.01mV		
		Resolution Temperature 0.1°C	QUALIFIED	QUALIFIED
		Accuracy pH \pm 0.002 pH Accuracy mV \pm 0.03% FS mV		(
1.		Accuracy Temperature ± 0.1°C		
		Buffer Group 8 predefined groups,		
		1 self-define group pH Calibration 1-9 points Memory 1000 sets,		11
		with 10°10 calibration data Display		
		Color Touch-Screen LCD		1 - 2
		Input BNC,		
		impedance $>3*10e+12 \Omega$ Cinch,		
		NTC 30 kΩ Output USB & RS232		
		Temperature Compensation ATC and MTC Power Supply 240V/50-		
	Analystical last	1 OHz, 9 v DC Ohaus Jenway/ Ohaus /Equalent		
2.	Analytical balance	Weighing capacity (maximum): 220 g	Quoted as per	Quoted as per
		Readability: 0.1 mg	B.O.Q	
		Repeatability: < ± 0.1mg		B.O.Q
		Sensitivity drifts between +10°C and +30°C: 1.5 ± ppm/K 5. Response Time: 2 sec average	Specifications	Specifications
		Linearity: < + 0.2 mg	OHA LIEVE	
		Dimensions: D v W v H. 250 v 214 210 ()	QUALIFIED	QUALIFIED
		Dimensions: D x W x H: 359 x 214 x 319 (mm) /14.1 x 8.4 x 12.6 (Inches)		
		(mones)	a a	

3. Mi	icrowave oven	General Requirement: The microwave oven shall be simple in operation and with turnable. Capable in microwave cooking and defrosting. Supply voltage: 220 volts, 50Hz. Power Consumption: 1300W approx. Microwave Power: 700W - 850W Oven Capacity: 20 litre - 25 litre Microwave Frequency: 2450 MHz Control: Soft/one touch control Timer: 60 minutes - 90 minutes Safety: The equipment shall be bonded to earth effectively in accordance with the I.E.E. Wiring Regulations. Sufficient Safety Interlocks to prevent leakage of microwave.	Quoted as per B.O.Q Specifications QUALIFIED	Not Quoted
	ectronic patient eighing scale	Accessories: Shall be supplied with a glass/ceramic tray Weighing capacity: 0-180kg Weighing capacity: 100g – 100g	Quoted as per B.O.Q Specifications OUALIFIED	Not Quoted

All technical bids were evaluated by Enduser against the laid specifications and comparative statement (summary/detail) is being submitted to Technical Committee for further necessary action.

HOD Biochtshistry
Associates Professor
Department of Biochemistry
University of Health Sciences Lahore

No Complaint Shall be entertained after 07 days of display of Technical Evaluation report.

Dr. Uruj Zahra Convener

Lt.Col.(R).Dr. Khalid Rahim Member

Member

Dr.Allah Rakha

Rep. of Biochemistry Dept.

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