

UHS/Bio/804/29

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 Equipment for Biochemistry Department, University of Health Sciences, Lahore
4. Tender Inquiry No: UHS/Pur/1099/20
5. Date & Time of Bid Closing: 11:00 AM
6. Date & Time of Bid Opening 11:30AM
7. Nos. of Bids Received: 06

Sr. No	Item	Specifications	Vendors participated					
			New Chemical Centre	Pakistan Hospital	Rays Technologies	The worldwide scientific	SU enterprises	AGBL Pakistan
1	PAGE with Power supply	<p>Vertical Gel Electrophoresis able to make and runs two gels simultaneously. Maximum gel size 8 x 11cm, gel thickness 0.75 mm, minimum buffer volume internal 250 ml, and minimum buffer volume external 500 ml, gel tank dimension: 20 x 13 x 16.5cm. Injection moulded unit, compact design, complete unit includes Electrophoresis tank, casting module 2-set, glass plates 5-sets, 0.75mm spacer 4-Nos., 0.75 mm 10 teeth combs 2-Nos., one gel plate, alignment cord, Glass plate separator Wealtec/ equivalent.</p> <p>WITH Electrophoresis Power Supply, compact, space saving & light weight design, touch panel, audible & visible alarm, status alarm, constant voltage or current, safety features includes, no load detection, over voltage protection, automatic recovery after power failure, dimension 320x240x73mm, digital voltage range 10 – 300V in 1 Volt step, current 4–400 mA in 1mA steps 75 Watt max, design4 parallel outputs, with timer control 0–999minute Wealtec, USA/ equivalent</p>	Quoted as per B.O.Q Specifications QUALIFIED	Quoted as per B.O.Q Specifications QUALIFIED	Quoted as per B.O.Q Specifications QUALIFIED	Quoted as per B.O.Q Specifications QUALIFIED	Not Quoted	Not Quoted
2	Water Purification Plant	<p>Type 1 ultrapure water Conductivity μS/cm 0.055 Resistance $M\Omega$ x cm 18.2 TOC-value* ppb 5 – 10 Dispensing performance l/min. 2 Particles**/ml < 1 Bacteria** CFU/ml < 0.1 Type II pure water Pure water performance l/h at 15 °C 6 Conductivity μS/cm 0.067 – 0.1 Resistance $M\Omega$ x cm 15 – 10 Built in 10 litre storage Tank with pressurized outlet Automatic cut-off when tank is full With Deionizer cartridge to supply deionized water to system</p>	Quoted as per B.O.Q Specifications QUALIFIED	Quoted as per B.O.Q Specifications QUALIFIED	Quoted as per B.O.Q Specifications QUALIFIED	Quoted as per B.O.Q Specifications QUALIFIED	Quoted as per B.O.Q Specifications QUALIFIED	Quoted as per B.O.Q Specifications QUALIFIED

Handwritten signature

