20410

FINANCIAL EVALUATION REPORT

COMPARATIVE STATEMENT:

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

2. Method of Procurement: Single Stage Two Envelope Bidding Procedure under PPRA Rules 2014 (amended)

3. Title of Procurement: Tender for procurement of equipments, chemicals and glassware for the College of Pharmacy,

University of Health Sciences Jinnah Campus, KSK

4. Date & Time of Bid Closing: 13-12-2024 - 03:00 PM 5. Date & Time of Bid Opening: 13-12-2024 - 03:30 PM

6. No. of bids received: 02

| OF SECTION | | Specifications | Unit | | Bidders Name | | | | | |
|------------|---------------------------------|---|------|-----|---------------------|----------------------|---------------------|----------------------|--|--|
| | Items | | | Qty | | 1 | 2 | | | |
| Sr# | | | | | Bio Chemika Int. | | New Chemical Centre | | | |
| | | | | | Unit Price (PKR) | Total Price (PKR) | Unit Price (PKR) | Total Price (PKR) | | |
| LOT | -1 | | | | | | | | | |
| 1 | Microscope BN107 (Binocular) | Maginifcation: 40X~1600X, Objective: 4X, 10X,40XS, 100XS; Eyepeace Tube: Binocular 45º. Inclined Tube Rotatable 360º; Illumination: 6V/20W Halogen Lamp; Coarse Adjustment: 30mm; Fine Adjustment: 30mm | Each | 15 | 41,500 | 622,500 | 46,000 | 690,000 | | |
| 2 | Oven 18 lit | Temperature Range of +10°C to 60°C; Temperature Accuracy of ±0.2°C @37°C; Digital Display; Glass Wool Insulation; Insulated Door; Removeable Shelves; Inner Chamber Light | Each | 3 | 54,000 | 162,000 | 220,000 | 660,000 | | |
| 3 | Cold incubator (40 Lit) | Digital Display; Temperature Range of - 20°C~65°C; Temperature Stability at High ±0.5°C and Low ±1°C; Ambient Temperature of 5°C~ 35°C | Each | 2 | 295,000 | 590,000 | 170,000 | 340,000 | | |

M

de

3

| | · | Specifications | | | Bidders Name | | | | | |
|-----|---|---|------|-----|--------------|-----------|----------|--------------|--|--|
| | | | | | | 1 | 2 | | | |
| Sr# | Items | | Unit | Qty | Bio Che | mika Int. | New Chem | nical Centre | | |
| 4 | Hot incubator (18 Lit) Chines Made | Temperature Range of +10°C to 60°C; Temperature Accuracy of ±0.2°C @37°C; Digital Display; Glass Wool Insulation; Insulated Door; Removeable Shelves; Inner Chamber Light | Each | 2 | 54,000 | 108,000 | 220,000 | 440,000 | | |
| 5 | Water bath 4 holes (10Lit) Chinese Made | Digital; Temperature Range: 100°C; Power: 0.8 KW | Each | 6 | 24,000 | 144,000 | 38,000 | 228,000 | | |
| 6 | Digital balance 1mg- 300mg | Type: Digital; Weight Range: 10mg to 30mg | Each | 4 | 43,000 | 172,000 | 72,000 | 288,000 | | |
| 7 | Weight Machine (115kg) | Digital/Analoge Type; Maximum capacity of 100 Kgs | Each | 2 | 19,800 | 39,600 | 20,000 | 40,000 | | |
| | | Total LOT-I | | - | | 1,838,100 | | 2,686,000 | | |

It is hereby confirmed that aforesaid items are in compliance with required specifications (rates are inclusive of all taxes)

End User_

FINANCIAL COMMITTEE:

Ms. Shagufta Member Prof. Dr Sidrah Saleem Co-Convener

Mr. Mujahid Iqbal Convener 203/

FINANCIAL EVALUATION REPORT

COMPARATIVE STATEMENT:

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

2. Method of Procurement: Single Stage Two Envelope Bidding Procedure under PPRA Rules 2014 (amended)

3. Title of Procurement: Tender for procurement of equipments, chemicals and glassware for the College of Pharmacy, University of Health

Sciences Jinnah Campus, KSK

4. Date & Time of Bid Closing: 13-12-2024 - 03:00 PM5. Date & Time of Bid Opening: 13-12-2024 - 03:30 PM

6. No. of bids received: 02

| | | | Unit | | Bidders Name | | | | |
|-----|---------------------------|--|------|-----|---------------------|-------------------|----------------------|----------------------|--|
| | Items | | | | MEN A | 1 | 2 | | |
| Sr# | | Specifications | | Qty | Bio Chemika Int. | | Biolife Technologies | | |
| | | | | | Unit Price (PKR) | Total Price (PKR) | Unit Price (PKR) | Total Price (PKR) | |
| OT | -11 | 4 | | | | | | | |
| 1 | Haemometer set (Moving | Counting Chamber, Round HB Tube, 20 ul H.B. Pipette, Rubber Tube with mouth piece, Cleaning Brush, Glass Dropper with rubber teat, Glass rod, Amber Bottle with white tamper stopper and Screw cap | Each | 8 | 2,400 | 19,200 | 5,500 | 44,000 | |
| 2 | Tissue organ bath (800ml) | Water circulation: Pump Transducer: Isotonic, isometric Data readout: Via 8-channel data capsule Temperature: 25-45°C in 0.1°C steps Temperature Precision: +/- 0.1°C Power: 115V or 230V, 50/60 Hz Sound Level: Max 60 dB | Each | 5 | 26,000 | 130,000 | 60,000 | 300,000 | |
| 3 | Kymograph digital | Height: 170mm Diameter: 150mm Height of rod: 340mm Maintenance free: Microprocessor controlled unit Digital Display | Each | 5 | 64,000 | 320,000 | 135,000 | 675,000 | |
| 4 | Burner | Adjustable flame; Refilable fule tank | Each | 15 | 1,800 | 27,000 | 900 | 13,500 | |

W

A

5

| | | | | | Bidders Name | | | | | |
|------------|----------------------------------|--|------|-------|------------------|---------|------------|------------------|--|--|
| | Items | • Absolute Pressure: 0 to 38.674 psia (0 to 2000 mmHg, 0 to 78.740 inHg) • Operating Temperature: -5 to 50°C (23 to 122°F) • Storage Temperature: -40 to 60°C (-40 to 140°F) • Safe Overpressure: 77 psia (4000 mmHg) • Units of Measure: mmHg, inHg, PSI, mbar, bar, kPa, Torr, feet, meter | Unit | Qty 5 | Bio Chemika Int. | | Biolife Te | 2 echnologies | | |
| Sr# | Barometer (3 Inch) | | Each | | 3,900 | 19,500 | 15,000 | 75,000 | | |
| 6 | E.S.R stand (5 Pipette) | Type: Stainless Steel; Capasity; 5 Tubes | Each | 15 | 1,400 | 21,000 | 4,500 | 67,500 | | |
| 7 | Spiro meter plastic body (10Lit) | Constructed of durable polyethylene and aluminum; one way plastic valve for sanitary classroom use, instructions, and a lab manual of experiments; Minimum 10L Capacity; | Each | 5 | 48,000 | 240,000 | 85,000 | 425,000 | | |
| 8 | Western Green Tubes | Manufactured from 90 expansion soda lime glass conforming to USP Type III requirements | Each | 15 | 340 | 5,100 | 500 | 7,500 | | |
| 9 | Test Tube stands (12 hole) | 12 Tube capsity stand, Plastic or metal body | Each | 20 | 340 | 6,800 | 600 | 12,000 | | |
| 10 | Neubar Chamber 0.0025mm2 | Glass, 0.0025mm2 | Each | 10 | 2,200 | 22,000 | 2,750 | 27,500 | | |
| 11 | RBC Pipette (Complete Set) | Glass Pipette with pipette with latex tubing | Each | 10 | 340 | 3,400 | 550 | 5,500 | | |
| 12 | WBC Pipette (Complete Set) | Glass Pipette with pipette with latex tubing | Each | 15 | 340 | 5,100 | 550 | 8,250 | | |
| 13 | Snellen's Chart(Eye) | Polypropylene 23 x 35.5cm | Each | 5 | 1,400 | 7,000 | 2,000 | 10,000 | | |

W of

W

| | Items | | | | Bidders Name | | | | |
|-----|------------------------------|---|--------|-----|--------------|------------|------------|------------|--|
| • | | | | | 1 | | 2 | | |
| Sr# | | Specifications | Unit | Qty | Bio Ch | emika Int. | Biolife Te | chnologies | |
| 14 | Meter rod | Graduated standard one meter rod for readings and measurements, metal made | Each | 5 | 225 | 1,125 | 250 | 1,250 | |
| 15 | Sphygmomanometer (Mercury) | Type: Mercury; Portable Lower Range: 0mmHg Upper Range 300mmHg Cuff: Adult arm | Each | 15 | 5,800 | 87,000 | 11,500 | 172,500 | |
| 16 | Stethoscope | Type: Binaural with removable plastic ear piece Chest Piece: Double cup, with two diaphragms for dual-use chest piece in zinc alloy | Each | 15 | 1,400 | 21,000 | 1,250 | 18,750 | |
| 17 | Sahli's hae mometer | Counting Chamber, Round HB Tube,20 ul H.B. Pipette, Rubber Tube with mouth piece, Cleaning Brush, Glass Dropper with rubber teat, Glass rod, Amber Bottle with white tamper stopper and Screw cap | - Each | 10 | 2,200 | 22,000 | 2,500 | 25,000 | |
| 18 | Wet Spiro meter (10Lit) | Constructed of durable polyethylene and aluminum; one way plastic valve for sanitary classroom use, instructions, and a lab manual of experiments; Minimum 10L Capacity; | Each | 5 | 74,000 | 370,000 | 85,000 | 425,000 | |
| 19 | Perimeter With Object | Student type Stainless Steel | Each | 10 | 8,800 | 88,000 | 15,000 | 150,000 | |
| 20 | ECG machine single channel | Standard 12 leads, thermal array priniting system, | Each | 1 | 84,000 | 84,000 | 150,000 | 150,000 | |
| 21 | Wattmann Filter paper 12.5cm | Wattmann Filter Paper with α-cellulose content >98%; 90mm, 125mm and 150mm diameter | Pkt | 10 | 980 | 9,800 | 2,500 | 25,000 | |
| 22 | Antiserum A B & D | Standard kit with 10mL reagent for each | Set | 5 | 1,800 | 9,000 | 4,000 | 20,000 | |

| WEST. | Items Specifications | | | | | Bidders Name | | | |
|-------|-----------------------------|---|------|------------------|--------|----------------------|--------|-----------|--|
| | | | | | | 1 | 2 | | |
| Sr# | | Unit | Qty | Bio Chemika Int. | | Biolife Technologies | | | |
| 23 | Histology Slides set of 100 | All basic slides taken from human or comparable mammalian tissues | Set | 1 | 58,000 | 58,000 | 40,000 | 40,000 | |
| 24 | Aspirator 5lit | Capacity of 5L; Plastic Body | Each | 1 | 8,900 | 8,900 | 17,800 | 17,800 | |
| | | Total LOT-II | | | (| 1,584,925 | | 2,716,050 | |

It is hereby confirmed that aforesaid items are in compliance with required specifications (rates are inclusive of all taxes)

End User_

FINANCIAL COMMITTEE:

Ms. Shagufta Naseem Member Prof. Dr Sidrah Saleem Co-Convener Mr. Mujahid Iqbal Convener 201/4

FINANCIAL EVALUATION REPORT

COMPARATIVE STATEMENT:

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

2. Method of Procurement: Single Stage Two Envelope Bidding Procedure under PPRA Rules 2014 (amended)

3. Title of Procurement: Tender for procurement of equipments, chemicals and glassware for the College of Pharmacy, University of Health

Sciences Jinnah Campus, KSK

4. Date & Time of Bid Closing: 13-12-2024 - 03:00 PM5. Date & Time of Bid Opening: 13-12-2024 - 03:30 PM

6. No. of bids received: 01

| Sr# | Items | Required For | Unit | Qty | Bidders Name 1 Bio Chemika Int. | | |
|-----|---|--|------|-----|-----------------------------------|-------------------|--|
| | | | | | Unit Price (PKR) | Total Price (PKR) | |
| OT | -111 | | | | | | |
| 1 | Melting Point Apparatus | Bio-chemistry / Organic / Inorganic Laboratory | Each | 10 | 28,000 | 280,000 | |
| 2 | UV Spectrophotometer Single Beam (N-1100) | Bio-chemistry / Organic / Inorganic Laboratory | Each | 1 | 195,000 | 195,000 | |
| | | Total LOT-III | | | | 475,000 | |

It is hereby confirmed that aforesaid items are in compliance with required specifications (rates are inclusive of all taxes)

End User

FINANCIAL COMMITTEE:

The financial statement checked and verified by the end user. The Finance Committee met on 15-01-10 examined and evaluated the financial statement & found that the bidder M/s Bio Chemika Int quoted the lowest prices for LOT-III equipments, chemicals and glassware for the College of Pharmacy. The case may be forwarded to Competent Authority for approval.

Ms. Shagufta Naseem Member Prof. Dr Sidrah Saleem Co-Convener Mr. Mujarid Iqbal Convener