

Department of Soil Science, Institute of Soil & Water Resources

Ref. No: 380/DSS Dated: 04/p/2023

Subject: Financial Evaluation of Tender "A" Purchase of Laboratory items, Growth room up-gradation material and laptops for Soil Science

Sr. No.	Name of Items	Specification	M/s. Khan Gee Enterprises Bahawalpur	M/s. M.K Trading Corporation Bahawalpur	Remarks
Cate	gory-A				
01	Pippetes Set	0.1-2ul, 0.5-10ul, 10- 100ul, 100-1000ul, 500-5000ul	96,600/-	94,950/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
Cate	egory-B	8:13:17			
01	Laptop HP	HP Spectre x360 Convertible 14 EF2013dx - Raptor Lake - 13th Gen Core i7 1355u Processor 16GB 512GB SSD Intel Iris Xe Graphics 13.5" WUXGA+ IPS Micro Edge 400nits Display B&O Play Backlit KB FP Reader W11	320,000/-	299,900/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
02	Laptop Dell	Dell Vostro 3510 Core i3 11th Gen 4GB 256GB SSD 15.6" FHD Black	165.000/-	149,900/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
03	Laptop HP	HP Contains Intel Radio Model: RTL8723BE Core(TM) i7-7500 CPU @ 2.7GHz 2.9 GHz 8GB 256GB 17"	165,000/-	149,900/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate

E-mail: soilscience@iub.edu.pk

Ph # 0092-62-9255533

Website: www.iub.edu.pk

Dr. Azhar Hussain Isaociate Prefessor/Principal Investigator/ NRPU-HEC Funded Project 20-15551 Department of Soil Science, FASE The Islamia University of Bahawalpur

SHUMILA SHAPID (Lecturer Department of Soil Science Faculty of Agriculture and Environment The Islamia University of Bahawalpur CHAIRMAN Science

CHAIRMAN Sci



Department of Soil Science, Institute of Soil & Water Resources

Islan

Sr. No.	gory-C Name of Items	M/s. Khan Gee Enterprises Bahawalpur	M/s. M.K Trading Corporation Bahawalpur	Remarks
01	Conical flask 500 mL	920/-	915/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
02	Conical flask 250 mL	460/-	455/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
03	Conical flask 50 mL	255/-	248/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
04	Volumetric flask 100 mL	255/-	248/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
05	Volumetric flask 50 mL	210/-	205/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
06	Petri plates Glass 4"	320/-	300/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
07	Petri plates Glass 3"	620/-	600/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
08	Test tubes with caps	28/-	24/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
09	Media storage bottle 250 mL	510/-	495/-	M.K Trading Corporation, Bahawalpur Accepted as per

E-mail: soilscience@jub.edu.pk

Ph # 0092-62-9255533

Website: www.iub.edu.pk

Dr. Azhar Hussain

Associate ProfessoriPrincipal Investigator
MRPU-HEC Funded Project 20-15551

Department of Soil Science, FARE

SHUMILA SHAHID (Lecturer)
Department of Soil Science
Faculty of Agriculture and Environment

CHAIRMAN
CHA

## HBL Department

### THE ISLAMIA UNIVERSITY OF BAHAWALPUR, PAKISTAN FACULTY OF AGRICULTURE & ENVIRONMENT

Department of Soil Science, Institute of Soil & Water Resources

ami	10	Media			Specification and Lowest
Acr	10	Media storage bottle 500	840/-		rate
	11	IIIL		830/-	M.K Trading Corporation, Bahawalpun Accepted as per Specification and Lowes
		Media storage bottle 1000 mL	970/-	950/-	rate M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest
	12	Filtration assembly	20,500/-	19,990/-	rate M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest
	13	Glass Beaker 250 mL	335/-	330/-	rate M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest
		Glass Beaker 500 mL	750/-	745/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest
1.	5	Glass Beaker 1000 mL	960/-	950/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowes rate
16		Glass Cylinder 10 mL	125/-	115/-	M.K Trading Corporation, Bahawalpu Accepted as per Specification and Lowes rate
17	G		170/-	165/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowes rate
18	Gla	ass Cylinder 100 mL	315/-	300/-	M.K Trading Corporation, Bahawalpu Accepted as per Specification and Lowes rate

E-mail: soilscience@jub.edu.pk

Ph # 0092-62-9255533

Website: www.iub.edu.pk

Dr. Azhar Hussain Associate Professor/Principal Investigato NRPU-HEC Funded Project 20-15351 Department of Self Science, FASE The Islamia University of Bahawalpur

SHUMILA SHAHID (Lecturer)
Department of Soil Science

### HBL Department

#### THE ISLAMIA UNIVERSITY OF BAHAWALPUR, PAKISTAN FACULTY OF AGRICULTURE & ENVIRONMENT

Department of Soil Science, Institute of Soil & Water Resources

amia Acc	Glass Cylinder 250 mL	460/-	455/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest
20	Glass Cylinder 500 mL	630/-	625/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest
21	Glass Cylinder 1000 mL	1,180/-	1,080/-	rate  M.K Trading  Corporation, Bahawalpu  Accepted as per  Specification and Lowes rate
22	Glass Funnels	175/-	165/-	M.K Trading Corporation, Bahawalpu Accepted as per Specification and Lowes rate
23	Disposable petri plates	45/-	40/-	M.K Trading Corporation, Bahawalpu Accepted as per Specification and Lowes rate
24	Eppendorf	1,415/-	1,395/-	M.K Trading Corporation, Bahawalpu Accepted as per Specification and Lowes rate
25	Latex Gloves	850/-	800/-	M.K Trading Corporation, Bahawalpu Accepted as per Specification and Lowes rate
26	Parafilm	10,450/-	9,990/-	M.K Trading Corporation, Bahawalpu Accepted as per Specification and Lowes rate
27	Surgical Mask	220/-	200/-	M.K Trading Corporation, Bahawalpu Accepted as per Specification and Lowes rate
28	Filter paper sheets	3,650/-	3,500/-	M.K Trading Corporation, Bahawalpu

Dr. Azhar Hussain Associate Prefessor/Principal Investigator MRPU-HEC Funded Project 20-15551 Department of Soil Science, FA&E The Islamia University of Bahawalpur

SHUMILA SHAHID (Lecturer)
Department of Soil Science
Faculty of Agriculture and Environment

CHAIRMAN
Department of Soil Science
Faculty of Agriculture and Environment
The Islamia University of Bahawaipur

Department of Soil Science, Institute of Soil & Water Resources

Isl			Accepted as per Specification and Lowest rate
Falcon tubes 50 mL	65/-	60/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate

Sr. No.	Name of Items	M/s. Khan Gee Enterprises Bahawalpur	M/s. M.K Trading Corporation Bahawalpur	Remarks
Cate	gory-D			n o do
01	TUFF LED Bulb 50w	15,50/-	14,90/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
02	Holder Screw KM	85/-	75/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
03	Digital Lux Meter (CEM ST-1309)	80,500/-	79,990/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
04	Black-Decker HM300 Humidifier	9,550/-	9,490/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
05	Glass Raik 1.5 feet X5.5 feet	18,200/-	17,990/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
06	Glass Shelf Bracket Wall Mount Heavy	18,350/-	17,990/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
07	Duty  Schneider 20 Amp Miniature Circuit Breaker Single Pole	1,450/-	1,350/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
08	Screws Rawal plug & rawal Bold	55/-	50/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
09	Schneider Circuit Breakers (3 Pole) CVS100F	4,120/-	4,080/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate

E-mail: soilscience@iub.edu.pk

Ph # 0092-62-9255533

Website: www.iub.edu.pk

Associate Professor/Principal Investigator
NRPU-HEC Funded Project 20-15551
Oepartment of Soil Science, FA&E
The Islamia University of Bahawalpur

Description:

SHUMILA SHAHID (Lecturer)
Department of Soil Science
Faculty of Agriculture and Environment

Department of Soil Science, Institute of Soil & Water Resources

Is	LS MC-32A 3-Pole Magnetic Contactor	4,540/-	4,495/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
11	8 Pin Round Industrial Power Relay			M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
12	Rkc Pid Digital Temperature Controller C100fk07- M*an Thermostat Rexc-100 Red Color	25,500/-	24,995/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
3	for Display PV  Mora AES 15A  Weekly	8,620/-	8,495/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
4	Programmable Timer  1 channel electronic time switch weekly cycle (Manuals for	13,500/-	12,995/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
15	hager EG170)  Temperature and Humidity Controller	15,650/-	14,995/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate
16	(TDK-0302A)  Copper Wire 7/44	5,680/-	5,495/-	M.K Trading Corporation, Bahawalpur Accepted as per Specification and Lowest rate

CERTIFICATE: The Tender Financial opened the presence of member SMPC, Dated on 30-11-2023. The lowest prices are suitable and according to market rate. Financial Evaluation Report is forwarded to Departmental tendering Committee for approval and recommendation. Payment will be made from the HEC NRPU Project Titled "Formulation of bioactive iron-enriched compost and variant for improving yield and quality of cereals" Payment will be made from the Head of NRPU-HEC Project No. 20-15551.

Dr. Azhar Hussain

Principal Investigator (NRP The Initiality Init

SHUMILA SHAHID (Lecture)
SHUMILA SHAHID (Lecture)
SHUMILA SHAHID (Lecture)
Department of Soil Science
Department of Soil Science
Faculty of Agriculture and Environment
Faculture and Faculture and Faculture and Faculture and Faculture and Faculture and

Ph # 0092-62-9255533 Websi

Website: www.iub.edu.pk

CHAIRMAN
Department of Soil Science



Department of Soil Science, Institute of Soil & Water Resources

Ref. No: 363 /DSS Dated: 13 ////2023

Chairman SMPC, The Islamia University of Bahawalpur

Subject: Technical evaluation of the Laboratory items, Growth room upgradation material and Laptops for Soil Science Tender No. A

As per the tender documents received by SMPC for the tendering firms against the tender No. A for the Purchase of Laboratory items, Growth room upgradation material and Laptops for Department of Soil Science. The laboratory items, laptops and growth room upgradation material found to be of enough quality to accepted and asking the firm financial bid opening and further necessary actions.

#### **Tendering Committee:**

Prof. Dr. Maqshoof Ahmad Chairman,

Department of Soil Science

Dr. Azhar Hussain

Associate Professor Department of Soil Science

Dr. Abubakar Dar

Lecturer

Department of Soil Science

Miss Shumaila Shahid

Lecturer

Department of Soil Science

E-mail: soilscience@iub.edu.pk

Ph # 0092-62-9255533

Website: www.iub.edu.pk



Department of Soil Science, Institute of Soil & Water Resources

#### Category-A

Items	Specification	M/s. Khan Gee Enterprises Bahawalpur	M/s. M.K Trading Corporation Bahawalpur
Pippetes Set	0.1-2ul, 0.5-10ul, 10-100ul, 100- 1000ul, 500- 5000ul	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory for acceptance in tender A and financial bid opening

E-mail: soilscienca@inb.edu.pk/har phore@092-62-9255333 Lecturer

Department of Soil Sciences

Faculty of Agriculture and Sacriment of Soil Sciences

Environment

The Islamia University of Bahawaloufar reamin University of Bahawaloufar reaming University of Bahawaloufa PAWW.iubSHUMHA SHAHID (Lecturer)

Department of Soil Science, FA&E
The Islamia University of Bahawalpur

Department of Soil Science Faculty of Agriculture and Environment The Islamia University of Bahawalpur



Department of Soil Science, Institute of Soil & Water Resources

#### Category-B

Items	Qty.	Specification	M/s. Khan Gee Enterprises Bahawalpur	M/s. M.K Trading Corporation Bahawalpur
Laptop HP	01	HP Spectre x360 Convertible 14 EF2013dx - Raptor Lake - 13th Gen Core i7 1355u Processor 16GB 512GB SSD Intel Iris Xe Graphics 13.5" WUXGA+ IPS Micro Edge 400nits Display B&O Play Backlit KB FP Reader W11 (HP Sleeve Included, Nightfall Black)	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory for acceptance in tender A and financial bid opening
Laptop Dell	01	Dell Vostro 3510 Core i3 11th Gen 4GB 256GB SSD 15.6" FHD Black	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory for acceptance in tender A and financial bid opening
Laptop HP	01	HP Contains Intel Radio Model: RTL8723BE Core(TM) i7-7500 CPU @ 2.7GHz 2.9 GHz 8GB 256GB 17"	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory for acceptance in tender A and financial bid opening

b.edu.pk

E-mail: soilscience@jub.edu.

CHAIRIMA

CHAIRI

Genartment of Soil Science 558



Department of Soil Science, Institute of Soil & Water Resources

Category-C

Items	M/s. Khan Gee Enterprises Bahawalpur	M/s. M.K Trading Corporation Bahawalpur
Conical flask 500 mL	Make: Pyrex Found satisfactory for acceptance in	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening
Conical flask 250 mL	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening
Conical flask 50 mL	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening
Volumetric flask 100 mL	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening
Volumetric flask 50 mL	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening
Petri plates Glass 4"	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening
Petri plates Glass 3"	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening
Test tubes with caps	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening
Media storage bottle 250 mL	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening
Media storage bottle 500 mL	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening
Media storage bottle 1000 mL	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening
Filtration assembly	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening
Glass Beaker 250 mL	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening
Glass Beaker 500 mL	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening	Make: Pyrex Found satisfactory for acceptance in tender A and financial bid opening

E-mail: soilscience@iub.edu.pk

Ph # 0092-62-9255533

Website: www.iub.edu.pk/

CHANGIAN
Department of Sh Science
Faculty of Agriculture and

A Thay A USE A REPORT OF SOLIT OF SOLIT

SHUMLA SHAHID (Lectu Department of Soil Science Faculty of Agriculture and Environm The Islamia University of Bahavas



Department of Soil Science, Institute of Soil & Water Resources

Glass Beaker 1000	Make: Pyrex	Make: Pyrex
mL	Found satisfactory for acceptance in	Found satisfactory for acceptance in
Armen Co.	tender A and financial bid opening	tender A and financial bid opening
Glass Cylinder 10 mL	Make: Pyrex	Make: Pyrex
	Found satisfactory for acceptance in	Found satisfactory for acceptance in
	tender A and financial bid opening	tender A and financial bid opening
Glass Cylinder 20 mL	Make: Pyrex	Make Pyrey
	Found satisfactory for acceptance in	Found satisfactory for acceptance in
	tender A and financial bid opening	tender A and financial bid opening
Glass Cylinder 100	Make: Pyrex	Make: Pyrex
mL	Found satisfactory for acceptance in	Found satisfactory for acceptance in
	tender A and financial bid opening	tender A and financial bid opening
Glass Cylinder 250	Make: Pyrex	Make: Pyrex
mL	Found satisfactory for acceptance in	Found satisfactory for acceptance in
IIID	tender A and financial bid opening	tender A and financial bid opening
Glass Cylinder 500	Make: Pyrex	Make: Pyrex
mL	Found satisfactory for acceptance in	Found satisfactory for acceptance in
III	tender A and financial bid opening	tender A and financial bid opening
Glass Cylinder 1000	Make: Pyrex	Make: Pyrex
mL	Found satisfactory for acceptance in	Found satisfactory for acceptance in
IIII	tender A and financial bid opening	tender A and financial bid opening
Glass Funnels	Make: Pyrex	Make: Pyrex
Glass I dilliels	Found satisfactory for acceptance in	Found satisfactory for acceptance in
	tender A and financial bid opening	tender A and financial bid opening
Disposable petri	Found satisfactory for acceptance in	Found satisfactory for acceptance in
plates	tender A and financial bid opening	tender A and financial bid opening
Eppendorf	Found satisfactory for acceptance in	Found satisfactory for acceptance in
Eppendorr	tender A and financial bid opening	tender A and financial bid opening
Latex Gloves	Found satisfactory for acceptance in	Found satisfactory for acceptance in
Latex Gloves	tender A and financial bid opening	tender A and financial bid opening
Parafilm	Found satisfactory for acceptance in	Found satisfactory for acceptance in
raiamin	tender A and financial bid opening	tender A and financial bid opening
Surgical Mask	Found satisfactory for acceptance in	Found satisfactory for acceptance in
Suigical Mask	tender A and financial bid opening	tender A and financial bid opening
Filter paper sheets	Found satisfactory for acceptance in	Found satisfactory for acceptance in
riner paper sheets	tender A and financial bid opening	tender A and financial bid opening
Falcon tubes 50 mL	Found satisfactory for acceptance in	Found satisfactory for acceptance in
raicon tubes 30 mil	tender A and financial bid opening	tender A and financial bid opening

Dr. Abu Bakar Dar Lecturer

E-mail: soilscience@iub.edu.pk

Ph # 0092-62-9255533

Website Manager of the State of

Department of Soil Sci Faculty of Agriculture and Emin The Islamia University of Rabo

Department of Soil Science

Associate Professor



Department of Soil Science, Institute of Soil & Water Resources

Category-D

Items	Qty.	M/s. Khan Gee Enterprises Bahawalpur	M/s. M.K Trading Corporation Bahawalpur
TUFF LED Bulb 50w	30	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory for acceptance in tender A and financial bid opening
Holder Screw KM	30	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory for acceptance in tender A and financial bid opening
Digital Lux Meter (CEM ST- 1309)	1	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory for acceptance in tender A and financial bid opening
Black-Decker HM300 Humidifier	1	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory for acceptance in tender A and financial bid opening
Glass Raik 1.5 feet X5.5 feet	14	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory for acceptance in tender A and financial bid opening
Glass Shelf Bracket Wall Mount Heavy Duty	42	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory for acceptance in tender A and financial bid opening
Schneider 20 Amp Miniature Circuit Breaker Single Pole	8	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory for acceptance in tender A and financial bid opening
Screws Rawal plug & rawal Bold	2	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory for acceptance in tender A and financial bid opening
Schneider Circuit Breakers (3 Pole) CVS100F	1	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory for acceptance in tender A and financial bid opening
LS MC-32A 3- Pole Magnetic Contactor	3	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory for acceptance in tender A and financial bid opening
8 Pin Round Industrial Power Relay	1	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory for acceptance in tender A and financial bid opening
Rkc Pid Digital Temperature Controller C100fk07-M*an Thermostat	1	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory for acceptance in tender A and financial bid opening

E-mail: soilscience@iub.edu.pk

Ph # 0092-62-9255533

Website, www.iub.edu.pk

CHAIRMAN
Department of Son Science
Faculty of Agriculture and
Environment

Dr. Azhar Massain

Associate Professor

Associate Professor

Department of Soil Science, FA&F

Department of Bahawalpur Pakiris

Lecturer
partment of Soil Science, FAGE
telemia University of Bahawalpur

Department of Soil Science
Faculty of Agriculture and Environme
The Islamia University of a



Department of Soil Science, Institute of Soil & Water Resources

Rexc-100 Red Color for Display PV				
Mora AES 15A Weekly Programmable Timer	1	Found satisfactory for acceptance in tender A and financial bid opening		for and
channel electronic time switch weekly cycle (Manuals for hager EG170)	1	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory acceptance in tender A financial bid opening	for and
Temperature and Humidity Controller (TDK- 0302A)	1	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory acceptance in tender A financial bid opening	for and
Copper Wire 7/44	1	Found satisfactory for acceptance in tender A and financial bid opening	Found satisfactory acceptance in tender A financial bid opening	for and

E-mail: soilscience@iub.edu.pk

CHARMAN Department of Solence Faculty of Agriculture and

The Islamia University of Bahawaipur

Ph # 0092-62-9255533

Website: www.hub.edu.p

Bakar DaSHUMILA SHAHID (Lecturer Lecturer Lectur



# The Islamia University of Bahawalpur Faculty of Veterinary & Animal Sciences Department of Parasitology



Ph No: +92 62 9255567, E-mail: parasitology@iub.edu.pk

No. PARA-5/2023-232

Dated: 18.12.2023

# Financial evaluation of Tender for the purchase of Equipment in a HEC-NRPU Research Project No. 15618 at Department of Parasitology, Faculty of Veterinary & Animals Sciences (Opened on 30-11-2023)

It is stated that a Tender No. 'B' was floated by The Islamia University of Bahawalpur for the procurement of Equipment in a HEC-NRPU Research Project No. 15618 of Department of Parasitology FV&AS, IUB. The Scientific Material Purchase Committee (SMPC), IUB in its meeting held on 30-11-2023 opened the financial proposals. The Departmental purchase committee of Department of Parasitology, FV&AS in its meeting held on 18-12-2023 evaluated the financial proposals. The recommendations of the committee are as under:

Sr. No.	Item Names and Specifications	Supplier	Model / Make	Amount with GST (Rs.)	Remarks
1	NANODROP SPECTROPHOTOMETER: Sample Size: 1 microliter; Path Length: 1 mm (with auto-ranging to 0.2 mm); Light Source: Xenon flash lamp; Detector Type: 2048-element linear silicon CCD array; Wavelength Range: 220-750 nm; Wavelength Accuracy: 1 nm; Wavelength Resolution: 3 nm (FWHM at Hg 546 nm); Absorbance Precision: 0.003 absorbance (1mm path); Absorbance Accuracy: 2% (at 0.76 absorbance at 257 nm); Absorbance Range: 0.02-75 (10 mm equivalent absorbance); Detection Limit: 2 ng/microliter (dsDNA); Maximum Concentration: 3700 ng/microliter (dsDNA); Measurement Cycle Time: 10 seconds; Dimensions: 14 cm X 20 cm; Weight: 1.6 kg; Sample Pedestal Material of Construction: 303 stainless steel and quartz fiber; Operating Voltage: 12 Vdc; Operating Power Consumption: 6 W: Standby Power Consumption: 1.5 W; CE Approval: Units sold in Europe, Australia and New Zealand; UL/CSA Approval: Units sold in N. America, S. America, Asia and Africa; Included in system: software, compatible with Windows 2000 or XP: with compatible laptop: complete staff training and installation. Brand origin: USA-UK, EL ORPE	F.A Traders "Scientific Solutions"	Model: NANOdrop-1000 Spectrophotometer USA	898,000/-	Accepted at lowest rate

TRANSBLOT MACHINE:  Use the Mini Trans-Blot Cell for rapid blotting of Mini-PROTEAN precast and handcast gels. This stand-alone unit provides: Use the Mini Trans-Blot Cell for rapid blotting of Mini-PROTEAN precast and handcast gels. This stand-alone unit provides:	F.A Traders "Scientific Solutions"	Model: Omni-blot-SB-10 Model: CS-300V Electric supply (UK)	548,000/-	Accepted at lowest rate
<ul> <li>Transfer of two 10 x 7.5 cm gels in just 1 hr</li> <li>Longer and overnight transfers at lower voltages</li> <li>Color-coded cassettes and electrodes that ensure proper orientation of the gel during transfer Wire electrodes positioned 4 cm apart</li> <li>A blue cooling unit completely contained within the Mini Trans-Blot Cell Packaging Options:         Dimensions (W×H×D):260x230x190mm; Weight: 1kg; Included with power supply having output voltage: 6-600V (Resolving power: 0.1V); Output current: 4-600mA (Resolving power: 0.1mA). Complete staff training and installation; Brand origin: USA, UK, EUORPE.     </li> </ul>	Chemical House		678,559/-	Rejected

Chairman Department of Parasitology

Or. Muhammad Ehsan Assistant Professor Peparkment of Parasitology Why of Vetorinary and Animal Sciences The Iramia University of Bahawalpur Dr. Muhammad Ehsan Assistant Professor/Principal Investigator HEC-NRPU-15618

Departmental Purchase Committee:

Member 1/Convener Dr. Muhammad Ehsan Assistant Professor Department of Parasitology In of Veterinary and Animal Sciences The Islamia Lunion of by of Behawal pur

DR. TAUSERF UR REHMAN
CHAIRMAN
Department of Parasitology
Faculty of Vaterinary & Animal Sciences

The Islamia University of Bahawalpur



# The Islamia University of Bahawalpur Faculty of Veterinary & Animal Sciences Department of Parasitology



Ph No: +92 62 9255567, E-mail: parasitology@iub.edu.pk

No. PARA-5/2023-

Dated: 16.11.2023

# Technical Quotation of Tender for the purchase of Equipment in a HEC-NRPU Research Project No. 15618 at Department of Parasitology, Faculty of Veterinary & Animals Sciences (Opened on 08-11-2023)

It is stated that a Tender No. 'B' was floated by The Islamia University of Bahawalpur for the procurement of Equipment in a HEC-NRPU Research Project No. 15618 of Department of Parasitology FV&AS, IUB. The scientific material purchase committee (SMPC), IUB in its meeting held on 08-11-2023 opened the technical proposals. The Departmental purchase committee of Department of Parasitology, FV&AS in its meeting held on 16-11-2023 evaluated the technical proposals. The recommendations of the committee are as under:

Sr. No.	Item Names and Specifications	Supplier	Model / Make	Status	Remarks
	NANODROP SPECTROPHOTOMETER: Sample Size: 1 microliter; Path Length: 1 mm (with auto-ranging to 0.2 mm); Light Source: Xenon flash lamp; Detector Type: 2048-element linear silicon CCD array; Wavelength Range: 220-750 nm; Wavelength Accuracy: 1 nm; Wavelength Resolution: 3 nm (FWHM at Hg 546 nm); Absorbance Precision: 0.003 absorbance (1 mm path); Absorbance Accuracy: 2% (at 0.76 absorbance at 257 nm); Absorbance Range: 0.02-75 (10 mm equivalent absorbance); Detection Limit: 2 ng/microliter (dsDNA); Maximum Concentration: 3700 ng/microliter (dsDNA); Measurement Cycle Time: 10 seconds; Dimensions: 14 cm X 20 cm; Weight: 1.6 kg; Sample Pedestal Material of Construction: 303 stainless steel and quartz fiber; Operating Voltage: 12 Vdc; Operating Power Consumption: 6 W; Standby Power Consumption: 1.5 W; CE Approval: Units sold in Europe, Australia and New Zealand; UL/CSA Approval: Units sold in N. America, S. America, Asia and Africa: Included in system: software, compatible with Windows 2000 or XP; with compatible laptop: complete staff training and installation. Brand origin: USA.UK, EUORPE.	F.A Traders "Scientific Solutions"	Model: NANOdrop 1000 Spectrophotometer-USA	Accepted	As per specifications

RANSBLOT MACHINE: se the Mini Trans-Blot Cell for rapid blotting of Mini-PROTEAN precast and handcast ls. This stand-alone unit provides: Use the Mini Trans-Blot Cell for rapid blotting of ini-PROTEAN precast and handcast gels. This stand-alone unit provides:	F.A Traders "Scientific Solutions"	Model: Omni-blot-SB-10 Model: CS-300V electric supply (UK)	Accepted	As per specifications
<ul> <li>Transfer of two 10 x 7.5 cm gels in just 1 hr</li> <li>Longer and overnight transfers at lower voltages</li> <li>Color-coded cassettes and electrodes that ensure proper orientation of the gel during transfer Wire electrodes positioned 4 cm apart</li> <li>A blue cooling unit completely contained within the Mini Trans-Blot Cell Packaging Options:</li> <li>Dimensions (W×H×D):260x230x190mm; Weight: 1kg; Included with power supply having output voltage: 6-600V (Resolving power: 0.1V); Output current: 4-600mA (Resolving power: 0.1mA). Complete staff training and installation; Brand origin: USA, UK, EUORPE.</li> </ul>	Chemical House	2.4	Accepted	As per specifications

DR. TAUSEEF UR REHMAN
CHAIRMAN
Department of Parasitology
Faculty of Veterinary & Animal Sciences
The Islamia University of Bahawaipur
Department of Parasitology

Dr. Muhammad Ehsan

Assistant Professor/Principal Investigator

HEC-NRPU-15618 Dr. Muhammad Ehsan

Assistant Professor
Department of Parasitology
Leady of Versinary and Animal Sciences
The islamia unit. By of Behaviour

Signature of Departmental purchase committee

Member 1 Convener
Dr. Muhammad Ehsan
Assistant Professor
Department of Parasitology
The Standard Animal Sciences
The Islamia Unit. - City of Bahnwal, ur

Dr. Muhammad Rashid
Assistant Professor
Department of Parashology
Facular of Vetalinary and Animal Sciences
The Schmid University of Bahavinia

DR. TAUSEEF UR REHMAN CHAIRMAN Department of Parasitology Faculty of Veterlaary & Animal Sciences The Islamia University of Bahawalpur