MANDATORY ELIGIBILITY CRITERIA FOR TECHNICAL EVALUATION

COMPARATIVE STATEMENT:

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

2. Method of Procurement: Single Stage Two Envelope Bidding Procedure under clause 38, (2) (a) of PPRA Rule 2014 (Amended)

3. Title of Procurement: Tender For Procurement Of Reagents/Chemicals Under NRPU-12438 Project For Human Genetcis And Molecular Biology Dept.

4. Date & Time of Bid Closing: 09-08-2024 at 11:00 AM5. Date & Time of Bid Opening: 09-08-2024 at 11:30 AM

6. No. of bids received: 02

	Items with specifications	Bidder Name		
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	
Sr#		M/s Pakistan Hospital & Industrial Laboratory Co.	M/s Worldwide Scientific	
1	Copy of valid CNIC duly attested by authorized person.	✓	√	
2	Copy of NTN /GST duly attested by authorized person.	√	✓	
3	Copy of Professional Tax duly attested by authorized person.	✓	✓	
4	Registered with Tax Department(s): Declaration issued by Tax Department, Registration with tax department / Tax Returns/ Tax paid / Active tax payer status in FBR record.	✓	✓	
5	Copy of Bank Guarantees / CDR / PO per Bid Security.	√	✓	
6	Bank Account Maintenance: Fresh Certificate issued by bank that the account is being maintained since when and the title of account is what, last 01 year bank account statement.	✓	✓	
7	Undertaking on Stamp Paper for non-blacklisting from any govt. department or entity.	✓	✓	
8	Original bid document purchased from UHS with each page signed and stamped.	√	√	
9	Copy of Original purchase receipt of bid document.	N/A	✓	
10	A copy of a valid authorization certificate from the primary / principle manufacturer is required. If the evidence of manufacturing is provided by manufacturer, it should be included as well.	✓ ·	✓	
11	Portfolio of Firm (supporting documents should be attached)	✓	* /	
12	Experience of Supplying / Dealing with subject items The Bidder should be in relevant business from last one year.	✓	✓	
13	Details of Businesses with Govt. Departments / other reputed firms Total No. of tenders / transactions along with total financial value shall be mentioned. The Bidder shall be submitted minimum three (3) purchase/work orders.	·	✓	

W W

In Del

It is hereby confirmed that all bids were evaluated against the laid specifications and found meet mandatory eligibility criteria. Comparative statement (summary/detail) is being submitted to Technical Committee, UHS for further necessary action.

02

bid(s) qualified and

bid(s) disqualified due to not

(End User)

TECHNICAL COMMITTEE:

Technical committee met on 27-08-24 to consider the Technical Evaluation Report following single stage two envelope bidding procedure submitted by End User. All bids

are technically evaluated according to BOQs and mandatory eligibility criteria. Technical Committee recommends to process further as per PPRA Rules 2014 (Amended).

Technical Officer (SHC&MED)

Member

Syed Khurram Abbas

Member

Dr. Saba Khaliq

Co-Convener

Dr. Uruj Zehra

Convener

TECHNICAL EVALUATION / COMPARATIVE STATEMENT

TENDER FOR PROCUREMENT OF REAGENTS/CHEMICALS UNDER NRPU-12438 PROJECT FOR HUMAN GENETCIS AND MOLECULAR BIOLOGY DEPARTMENT UNIVERSITY OF HEALTH SCIENCES LAHORE

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

2. Method of Procurement: Single Stage Two Envelope Bidding Procedure under clause 38, (2) (a) of PPRA Rule 2014 (Amended)

3. Title of Procurement: Tender For Procurement Of Reagents/Chemicals Under NRPU-12438 Project For Human Genetics And Molecular Biology Department

4. Date & Time of Bid Closing: 09-08-2024 at 11:00 AM 5. Date & Time of Bid Opening: 09-08-2024 at 11:30 AM

6. No. of bids received: 02

10	Required Item(s) with specifications	Qty	Bidder Name		
			1	2	
Sr#			M/s Pakistan Hospital & Industrial Laboratory Co.	M/s Worldwide Scientific	
1	pU6-pegRNA-GG-Vector plasmid Vector backbone: pU6; Vector type: Mammalian Expression; Growth in bacteria: Bacterial Resistance(s)Ampicillin, 100 µg/mL; Growth Temperature: 30°C, Copy number: High Copy	01 Vial	Not Quoted	Not Quoted	
2	pCMV-PE2 Vector backbone: pCMV; Vector type: Mammalian Expression; Growth in bacteria: Bacterial Resistance(s)Ampicillin, 100 µg/mL; Growth Temperature: 37°C; Growth Strain(s): DH5alpha; Copy number: High Copy.	01 Vial	Not Quoted	Not Quoted	
3	Bsal restriction enzyme CpG Methylation-Sensitive, Not CpG Methylation-Sensitive, Not Dam Methylation-Sensitive; Enzyme Eco31l (Bsal); Compatible Buffer: 10X Buffer G; Sensitive to Heat Inactivation: Yes; Optimal Reaction Temperature 37°C; Type IIS RE: Yes; Research Category: Scarless Cloning	1 vial 1000 units	Qualified Eco31l (Bsal) (10 U/uL) Make: Thermofisher 1000 units	Qualified Eco31I (Bsal) (10 U/uL) Make: Thermo Scientific 1000 U	
4	FAST-AP Compatible Buffer included	1 vial 1000 units	Qualified FastAP Thermosensitive Alkaline Phosphatase (1 U/uL) Make: Thermofisher 1000 units	Qualified FastAP Thermosensitive Alkaline Phosphatase (1 U/uL) Make: Thermo Scientific 1000 U	
5	T4 DNA ligase Concentration: 5 U/μL; Enzyme: DNA Ligase; Compatible Buffer: 10X T4 DNA Ligase Buffer	1 vial 1000 units	Qualified T4 DNA Ligase (5 U/uL) Make: Thermofisher 1000 units	Qualified T4 DNA Ligase (5 U/uL) Make: Thermo Scientific 1000 U	

Ja w

Su

Buy

			Qualified	Qualified
6	Polynucleotide kinase (PNK) Concentration: 10 U/µL; Enzyme: T4 Polynucleotide Kinase; Compatible Buffer: 10X Reaction Buffer.	1 vial	T4 Polynucleotide Kinase (10 U/uL) Make: Thermofisher 500 units	T4 Polynucleotide Kinase (10 U/uL) Make: Thermo Scientific 500 U
7	E.coli competent cells (DH5α) Lacks F' Episome; High Efficiency (>1x10^9 cfu/μg pUC19 DNA); Cell Type: Chemically Competent; Libraries: cDNA; Cloning Methylated DNA: No; Bacterial or Yeast Strain: DH5α; Blue/White Screening: Yes; Species: E. coli; Contents: 10 x DH5α Competent Cells, pUC19 DNA (50 μL) (10 pg/μL), S.O.C. Medium (5 mL)	10 x 100ul Vial	Qualified DH5a Competent Cells; High Efficiency Make: Thermofisher 20 Reactions	Qualified DH5a Competent Cells Make: Thermo Scientific 10 x 100 uL
	LB broth (tablets) Species: Escherichia coli; Preparation Method: Ready-to-Use; Product Type: Liquid Medium; Sterility: Sterile	500gm	Qualified	Qualified
8			LB Broth (Powder) Make: Bioscien 500 gm	LB Broth Make: PHYTO-USA 500 gm
h .			Qualified	Qualified
9	2% X-gal Substrate Properties: Chemical Substrate; Substrate Type: Beta-Gal Substrate, X-Gal.	1g	X-Gal Make: Thermofisher 1 gm	X-Gal Make: PHYTO-USA 1 gm
10	N, N-dimethyl formamide Melting Point: -61°C; Assay Percent Range: 99.8% Min (by G.C.); Formula Weight: 73.09; Decomposition Information: >350°C; Density: 0.945g/cm³; Boiling Point: 153°C; Quantity: 25 L.	2.5 L	Not Quoted	Qualified N,N Dimethyl Formamide Make: BioChem France 2.5 L
			Qualified	Qualified
11	Plasmid DNA Prep Mini Kit (transfection grade) Yield >30 μg; Technology: Silica-based spin-vacuum plates.	50 preps	GeneJET Plasmid Miniprep Kit Make: Thermofisher 50 prep	GeneJET Plasmid Miniprep Kit Make: Thermo Scientific 50 preps
12	pCMV-PE2-P2A-GFP and pCMV-PE1 Vector backbone: pCMV; Vector type: Mammalian Expression; Growth in bacteria: Bacterial Resistance(s)Ampicillin, 100 µg/mL; Growth Temperature: 37°C; Growth Strain(s): DH5alpha; Copy number: High Copy.	01 vial	Not Quoted	Not Quoted
d				Qualified
13	primers/pegRNA Store at -20°C or 4°C	base pairs	Not Quoted	Primers 50nmol Scale Synthesis Make: Synbio Technologies Each bases
				Qualified
14	Polyplus jetPrime (in replacement of lipofactemine) Application: transfection; cell types: adherent cells; Store at 5 °C ± 3°C.	0.75 ml	Not Quoted	Lipofactemine 3000 transfection reagent Make: Thermo Scientific 0.1 mL

A WY DIN

It is hereby confirmed that all bids were evaluated against the laid specifications and found to bid(s) qualified and to bid(s) disqualified due to not meet mandatory eligibility criteria. Comparative statement (summary/detail) is being submitted to Technical Committee, UHS for further necessary action.

(End User)

TECHNICAL COMMITTEE:

Technical committee met on 27-08-24 to consider the Technical Evaluation Report following single stage two envelope bidding procedure submitted by the End User.

All bids are technically evaluated according to BOQs and mandatory eligibility criteria. Technical Committee recommends to process further as per PPRA Rules 2014 (Amended).

Technical Officer (SHC&MED)

Member

Syed Khurram Abbas

Member

Dr. Saba Khaliq

Co-Convener

Dr. Uruj Zehra

Convener