

NED University of Engineering & Technology University Road, Karachi-75270, Pakistan

Tel #: 92-21-99261261-8, Ext.: 2291 | E-mail: ddff@neduet.edu.pk | Website: h

Fax #: 92-21-99261255

Website: http://www.neduet.edu.pk



"SAY NO TO CORRUPTION"

No: DP/139394/6980/3695 May 3, 2021

To,

Messrs. Paktech Instruments Company

185, Street-15, Block-3, Sharfabad,

Karachi. Tel: 34949215 - 36220359 Fax: 34930971

Subject:

Letter of Intent / Import of Laboratory Equipment for Water Institute

Reference:

Our Tender No. PC (WI)/NED/Equip/C&H LAB/02/2020

The Competent Authority of this University has been pleased to award the following items to your firm for import of Laboratory Equipment for Establishment of 21st Century Water Institute at NED University – details as follows:

B.O.Q item #	Description of items	Qty	Unit Price (Euro)	Total Price (Euro)
CHL-16	Computer Controller Flow Channel with SCADA CFGC300/7 Computer Controller Flow Channel (section 300x450 mm) Length 7.5m	01	115,064	115,064
	i. CFGVG/300 Broad Crested Weir.	01	1,128	1,128
at	ii. CFGSDL/300 Syphon Spilway	01	5,350	5,350
	iii. CFGVOTP/300 Ogee Type Weir with Pressure Measurement.	01	8,024	8,024
	iv. CFGVEN/300 Venturi Meter	01	2,317	2,317
	v. CFGVC/300 Crump Weir	01	4,062	4,062
	vi. CFGCGO/300 Computer Controlled wave generator	01	6,063	6,063
	vii. CFGSDS/300 Air Regulated Spyhon	01	6,512	6,512
	viii. CFGMT/300 Trapezoidal Meter	01	9,392	9,392
	ix. CFGMPL/300 Models of Beaches.	01	2,377	2,377
	x. CFGZG/300 Zangi Flow Monitoring Model.	01	5,350	5,350
	xi. CFGMP/300 Parshall Meter.	01	9,393	9,393
	xii. CFGPVI/300 Set of Vibrating Piles.	01	3,447	3,447

	Total C&I	F (EURO)	199,400
xvii. CFGPR/300 Adjustable undershot weir.	01	1,574	1,574
xvi. CFGCTVC/300 Venturi tube with pressure sensor for inlet flow measurement.	01	8,173	8,173
xv. CFGCA/300 Culvert Fitting	01	3,334	3,334
xiv. CFGCVR Vertical flat gate and radial gate.	01	5,540	5,540
xiii. CFGPLR/300 Artificial Roughened Bed.	01	2,300	2,300

It is advised to furnish the Proforma Invoice of your Principal, Messrs. Edibon, Spain for total C&F value by Sea Karachi should be valid for 120 days within 10 days after issuance of this Letter of Intent. It is stated that cost of (i) one Computer and one Printer [as specified in the bidding documents at Page 43] and (ii) two persons foreign training are included in this Letter of Intent.

Further, the aforesaid documents together with Performance Guarantee @ 10% and Contract Agreement duly paid Stamp Duty @ 0.35% of total contract value to be furnished in the office of Focal Person (Water Project) within 14 days of receipt of the Letter of Intent.

Thanking you and assuring you of our best cooperation at all the times.

Baban Ali. 05-05-2021

ADP-2 03/05/2

Copy (via email) to:

i. CCD – Convener Procurement Committee

ii. DF

iii. RA

iv. FP (Water Project) – for necessary action as stated above.



NED University of Engineering & Technology University Road, Karachi-75270, Pakistan

Fax #: 92-21-99261255 Tel #: 92-21-99261261-8, Ext.: 2291

Website: http://www.neduet.edu.pk



"SAY NO TO CORRUPTION"

No: DP/139394/6980/ 3695 May 7, 2021

To,

Messrs. Rastek Technologies, Classic Centre, C-15, Block-16, Gulshan-e-Iqbal, Main University Road, Karachi.

Tel: 34994678 - Fax: 34994678

Subject:

Letter of Intent / Import of Laboratory Equipment for Water Institute

Reference:

Our Tender No. PC (WI)/NED/Equip/C&H LAB/02/2020

E-mail: ddff@neduet.edu.pk

The Competent Authority of this University has been pleased to award the following items to your firm for import of Laboratory Equipment for Establishment of 21st Century Water Institute at NED University - details as follows:

B.O.Q item #	Description of items	Qty	Unit Price (GBP)	Total Price (GBP)
CHL-03	Hydraulic Flow Demonstration Model #	1	12,298.00	12,298.00
	S16-10. Messrs. Armfiled Ltd., U.K.	Set		
	A Floor standing flow showed for we with		-	
	A Floor standing flow channel for use with			
	an F1-10-2 Hydraulics Bench working			
	section 77mm wide, 150mm high and 1100			
	mm long Can be configured to demonstrate			
	flow in open channels and closed conduits			
	Clear acrylic sides for good visibility of flow			
	patterns created Stilling arrangement at inlet			
	to promote smooth flow into the working			
	section of bed can be elevated continuous			
	and locked at the required height Discharge			
	tank incorporates flow control valve for	72		
	convenience in setting up Total and static			
	heads indicated on multi-tube manometer			
	connected to Pitot tubes and static tapings at	01 1		
	three locations in working section Pitot tubes		1 1	
	mounted through bed of channel for ease of			
	priming and height adjustment (can be			
	traversed from floor to roof to measure			
	velocity profile) Transparent scales allow			
	measurement of all important heights and	- 3, , 1		
	levels Models of hydraulic structures			
	supplied include undershot weir (sluice gate)			
	at the inlet, overshot weir at the outlet, sharp			
	crested			

	weir, broad crested weir at the outlet, sharp crested weir, broad crested weir (also used to create a culvert) and Ogee weir Suitable for project work with alternative hydraulic structures (user created) optional direct reading flowmeter to aid setting up of demonstrations Comprehensive instruction manual supplied			
	Included Desktop computer with Complete Set: Core i5 11 th Generation, 8 GB DDR IV, 1TB SSD, DVD RW, LCD 19", Keyboard and Mouse), 4GB 128 bit GDDR6 Video Graphics Cards and latest Microsoft window and office 2019 installed with original license			
	Printer (HP LaserJet Pro duplex)			
	Digital Hydraulics Bench with Flow Meter Model # F1-10-2-A Messrs. Armfiled, U.K.	l Set	3,311.00	3,311.00
. 1	Digital Hydraulics Bench with Flow Meter (includes F1-abasic software as standard) Technical Specifications: Pump: Submersible Max head 21m H2O Max flow 1.35 l/s Low flow volumetric tank:61 Sump tank capacity: 2501 High Flow volumetric tank: 401 Motor rating: 0.37kW Height of working surface: 1m above floor level			
	4m Mobile Bed/ Flow Visulisation Tank		DOMESTIC DESCRIPTION OF THE PARTY.	
CHL-05	(inc. Models)	1	39,049.00	39,049.00
	Model # S2-4M-A	Set		
	Messrs. Armfiled, U.K.		N.	
	A self-contained recirculating water tank for flow visualisation and mobile bed studies. The tank is manufactured from glass reinforced plastic and all components in contact with water are of non-corroding materials The working section has minimum dimensions of 4mx610mm and the flow range is 0-3.5 litres/ sec. Fifteen models and accessories are included as standard and a sheet of coloured glass allows rapid changeover from mobile bed to flow visualization housed in a portable console which incudes a flexible cable and water safe connectors.			

	Total C&F (GBP)	54,658.00
 Working section has dimensions of 4mx610mm and the flow range is 0-3.5 litres/sec Max water depth 120mm Flow range 0-3.6 litres/sec Thickness of sand bed 60 mm Sump capacity 300 litres Accuracy of flow metering ± 1.5 of full scale deflection 	S	

It is advised to furnish the Proforma Invoice of your Principal, Messrs. Armfiled Ltd., U.K., for total C&F value by Sea Karachi should be valid for 120 days within 10 days after issuance of this Letter of Intent. It is stated that cost of (i) one Computer and one Printer [as specified in the bidding documents at Page 43] and (ii) two persons foreign training are included in this Letter of Intent.

Further, the aforesaid documents together with Contract Performance Guarantee @ 10% of total cost of this Letter of Intent and Contract Agreement to be submitted in the office of Focal Person (Water Project) within 14 days of receipt of the Letter of Intent. However, local charges e.g. insurance, clearing, forwarding and transportation shall be paid in PKR on production of original bills specified in the Bidding Data Sheet vide clause (M) at page 12 of the bidding documents.

Thanking you and assuring you of our best cooperation at all the times.

ADP-2 03/65/2/

Copy (via email) to:

i. CCD – Convener Procurement Committee

ii. DF

iii. RA

iv. FP (Water Project) – for necessary action as stated above.

Purchase order Received

Quotation for IMPORT OF LABORATORY EQUIPMENT ON C&F BASIS FOR WATER INSTITUTE TENDER NO: PC (WI)/NED/Equip/ W.Q. Lab/01/20

COASTAL & HYDRAULICS LABORATORY

ANNEXURE"C2"

Total Total	Price for Total Cost Part II (Rs) (Rs.)	36.279.10	20, 121.0	01.00.6	115.194.55		78,514.25	1,837.85	7	17 th A Stiller
01	Exchange Rate	h Direct Reading			lisation Tank	Q.	h instrumentation		GBP	
	Total C&F Currency	Flow Demonstration with Direct Reading	12,298.00 GBP	3,311.00 GBP	4m Mobile Bed & Flow Visualisation Tank	39,049.00 GBP	Hydrology System Complete with instrumentation		£ 623.00 GF	ě
	Description of store	Hydraulic Fl	Hydraulic Flow Demonstration Model # S16-10 M/S. ARMFILED	Digital Hydraulics Bench with Flow Meter Model #F1-10-2-A		CHL-05 4m Mobile Bed/Flow Visualisation Tank (inc £ Models) Model # S2-4M-A M/S, ARMFILED	Hydrology	Advanced Environmental Hydrology System c/w Instrumentation Model# S12-MkII-50-A M/S. ARMFILED	Surface Models for use with S12-MkII Model # S12-MODELS	IMIO. ARMI ILLO
	S.no Code		1 CHL-03			2 CHL-05		3 CHL-47		
	Ŋ.									

FORM OF SCHEDULE TO TENDER FOR STORES IMPORTED FROM APPROVED COUNTRIES.

Due by $loi \omega$ hours on l + 2 colon = 2 loi = 2 (time) loi = 2 (month) loi = 2 (year)

SCHEDULE TO TENDER NO. PC [WITNED/FA/WIP/SH/AS/OW) DATED 16-02-2031

The Tender will be opened at $\frac{10.3c}{\text{(time)}}$ hours on $\frac{1}{10000}$ (date) $\frac{10.3c}{\text{(month)}}$ (year)

Delivery on or before $\frac{17}{\text{(date)}} \frac{25}{\text{(month)}} \frac{3e3l}{\text{(year)}}$

PART 1. The rates quoted in the Table below must be on C&F basis.

Code/ Description	tion	Detailed	Otv	Unit	Rate	Currency	Total	Country
o. Of Stores Sp	Specificat	tions	jo		p'er		C&F	jo
Of Stores with Model No.	Of Stores with	Model No.	Stores.		Unit		Price	Origin
3	4	10	S	9	7	8	6	10
CHL-03 Hydraulic Flow FME 00 Hydraulic Bench	FME 00 Hydraulic F	Sench	01		3,312	Euro	3,312	Spain
Vith	FME-DFM Digital F	low Meter	01		388	Euro	388	Spain
Direct Reading FME25 Flow Channel 1m Length	FME25 Flow Channe	I Im Length	01		1,867	Euro	7,867	Spain
	Additional Recomme	ended						
Element in FME25	Element in FME25							
FME25CV Vertical Flat gate	FME25CV Vertical F	lat gate	01		416	Euro	416	Spain
FME25SDL Syphon Spilway	FME25SDL Syphon S	pilway	01		835	Euro	835	
FME25SDS Self-regulating syphon	FME25SDS Self-regu	lating syphon	01		835	Euro	835	
FME25RM Scale to Measure the	FME25RM Scale to N	feasure the	01		293	Euro	293	
water level (Timnimeter)	water level (1 innime	(101)			/			7 3 1 1

Country of	0	-	Spain						8 0 Spain			
ncy Fotal C&F	Price	+	0 1,058	0 529	794							
ite Currency			1,058 Euro	529 Euro	794 Euro		UI DA GO	398 Euro 835 Euro 1,888 Euro				
Unit Rate	Un	2 9	1,0	/ 52	75	36	100	83.1	1,8	2,1	2,1	2,1
Qty 5	Stores.	2	01	01	01	01	01					
Detailed	Specifications Of Stores with Model No.	4	FME25R Adjustable Undershot	FME25VD Sharp Created	Discharge weir (two different model) FME25VG Broad Crested weirs	(two different model) FME25PV Ogee-Crested Weir		FME25CC Closed Channel Study	FME25TP Pitot Tube FME25CC Closed Channel Study ICAI Interactive Computer Aided Instruction Software ECM-SOF EDIBON classroom Manger (Instructor Software)	FME25TP Pitot Tube FME25CC Closed Channel Study ICAI Interactive Computer Aided Instruction Software ECM-SOF EDIBON classroom Manger (Instructor Software) ESL-SOF Edibon student Labsoft (student software)	FME25TP Pitot Tube FME25CC Closed Channel Study ICAI Interactive Computer Aided Instruction Software ECM-SOF EDIBON classroom Manger (Instructor Software) ESL-SOF Edibon student Labsoft (student software) ESL-FME25-SOF Edibon E- Learning content for FME25	FME25TP Pitot Tube FME25CC Closed Channel Study ICAI Interactive Computer Aided Instruction Software ECM-SOF EDIBON classroom Manger (Instructor Software) ESL-SOF Edibon student Labsoft (student software) ESL-FME25-SOF Edibon E- Learning content for FME25 Computer Provide locally as per specification
Description	Of Stores	3				11						
Code/	Item No.	,	1				II ,	_				
s,	No.	-	4									

Courary	Jo	Origin	10	Spain			748	5	Spain			Contract of the Contract of th	,											1		0	(O	0	0		(C) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S	(S)
Total	C&F	Price	6	47,865			7,000		115,064			100 0	3,091				8,173 16			1,574 1	11 013 3	3,340	1 1 20	1,170	1000	1,128 7	1,128 7	1,128 4,062 8,500 7,002	1,128 7 4,062 5 8,500 8,024 7	1,128 7 4,062 5 8,500 8,024 7	1,128 7 4,062 5 8,500 8,024 3 22,588	1,128 4,062 8,500 8,024 8,024 22,588 8,084
Currency			∞	Euro		(Enro		Euro			נ	Enro			Euro	Enro			Euro	Ļ	Euro		Euro		Euro	Euro	Euro	Euro Euro Euro	Euro Euro Euro	Euro Euro Euro	Euro Euro Euro Euro Euro
Rate	Per	Unit	17	/47.865	,		2,000		115,064				3,091			2,377	8,173			1,574	0,0	79,240	900	1,128	1.128		(4,062	8,500	8,500	8,500	8,500 8,024 8,024 22,588	8,500 8,500 8,024 22,588 8,084
Unit			9								****						and the sale of		******	ere seje men		een húmerk úit		-						(of	1	()6
Ofv	ð	Stores.	S	01	,		01		01																					- B		
Datailed	Specifications	Of Stores with Model No.	4	TIVET M A Mobile Bed and Flow	Visualization unit (working Section	4000x610mm)	Computer Provide locally as per	specification	CFGC300/7 Computer Controlled	Flow Channel (section	300x450mm) length 7.5m	Required Element:	CFGCRM/300 Level Gauge for	Water Height Measurement (Hook	& Gange)	CEGCTP/300 Pitot Tube	CFGCTVC/300 Venturi tube with	pressure sensor for inlet flow	measurement.	CFGPR/300 Adjustable undershot	weir.	CFGCVR Vertical flat gate and	radial gate.	CFGVD/300 Sharp Crested Weirs.	CFGVG/300 Broad Crested Weirs.		CFGVC/300Crump Weir.	CFGVC/300Crump Weir. CFGPV/ Weirs.	CFGVC/300Crump Weir. CFGPV/ Weirs. CFGVOTP/300 Ogee Type Weir	CFGVC/300Crump Weir. CFGPV/ Weirs. CFGVOTP/300 Ogee Type Weir with Pressure Measurement.	CFGVC/300Crump Weir. CFGPV/ Weirs. CFGVOTP/300 Ogee Type Weir with Pressure Measurement. CFGVTP/300 Weirs with pressure.	CFGVC/300Crump Weir. CFGPV/ Weirs. CFGVOTP/300 Ogee Type Weir with Pressure Measurement. CFGVTP/300 Weirs with pressure CFGVTP/300 Weirs with piers.
	Description	OI Stores			4m Mobile Red/Flow	Visualization Tank			Computer	Controlled Flow	Channel		38					>		>					- *					×5	-5	
	Code/	Item No.		7	CHL-05				CHI -16																				<i>3</i> 7			, s
	s,	No.		1	05				03	2																					a j	8

(1)

																											/	1/4	1115	00	1.1
Country	Jo	Origin	10	Spain													-											10110	236 1st Floo		Shartabud,
Total	C&F	Price	6	6,512 7		2,182		2,377	3,447	8,024	3,33415	4,814	3,744	2,300		2,317	9,393 11	9,392 %	6,063 &		2,377%	3,44712	10,700		20,805	11,294	3,744		3,447/	-	The state of the s
Currency			8	Euro	5	Euro		Euro	Euro	Euro	Euro	Euro	Euro	Euro		Euro	Euro	Euro	Euro		Euro	Euro	Euro		Euro	Euro	Euro		Euro	Euro	
Rate	Per	Unit	7	6,512		2,182		2,377	3,447	8,024	3,334	4,814	3,744	2,300		2,317	9,393	9,392	6,063		2,377	3,447	10,700		20,805	11,294	3,744	i i	3,447	8,916	
Unit			9	<	,	_	-	-	-					~k		-	7			7	-	_			_		+	_		/	/
Qty	Of	Stores.	S																					(X	1	6		
Detailed	Specifications	Of Stores with Model No.	4	CFGSDS/300 Air Regulated	Spyhon.	CFGMDE/300 Energy Dissipation	Accessories.	CFGRA/300 Rake.	CFGMU/300 Model of Sill.	CFGMA/300 Models of Culvert.	~CFGCA/300 Culvert Fitting	CFGPCG/300 Rotatory Short Piers.	CFGP/300 Long Piers.	-CFGPLR/300 Artificial Roughened	Bed.	_CFGVEN/300 Venturi Meter.	CFGMP/300 Parshall Meter.	- CFGMT/300 Trapezoidal Meter.	~CFGCGO/300 Computer controlled	wave generator.		CFGPVI/300 Set of Vibrating Piles.	CFGSRS/300 Sediment	Recirculation system.	CFGAS/300 Sediment Feeder.	CFGTS/300 Sediment Trap.	CFGRMD/300 Digital water leyel	indicator.	CFGMV/300 Velocity Meter.	CFGSMI/300 Movable Instruments	Support.
Description	Of Stores		3)				7	•					7			,)	7	3				7	8		-					
Code/	Item No.		2																					12							
s,	No.		1																												

(

(2/2/2) Add Add 12/2/2)

										4		94		-	_			α.
Co. ntry	Jo	Origin	10	Spain	Spain	Spain	Spain	•	Spain				Spain					347
Total	C&F	Price	6	2,972	26,750	2,496	9.511		5,35010		2,000		32,768			2,000		
Currency			8	Euro	Euro	Euro	Euro		Euro		Euro		Euro			Euro		
Rate	Per	Unit	7 7	2,972	26,750	2,496	9.511		5,350		2,000		32,768			2,000		,
Unit			9		\	\		-		******	Port de la con						/	
Qty	Of	Stores.	5	01	01	01	01		01		01		01		8	01		
Detailed	Specifications	Of Stores with Model No.	4	CFGTA/300 Water tank.	CFGPAS/300 Metallic Footbridge.	CFG10SP-KIT/300 Kit for Pressure	measurement along the channel. CFGC10SP/300 Ten Pressure	Sensors module.	CFGZG/300 Zangi Flow	Monitoring Model.	Computer Provide locally as per	specification	ESHC(2x1m) Computer Controlled	Hydrologic Studies Unit, with	SCADA	Computer Provide locally as per	specification	
Description	Of Stores	29	3							7			Hydrology System	Complete with	instrumentation		5	
/opoO	Item No.		7										CHL-47					
S.	No.		1										04					

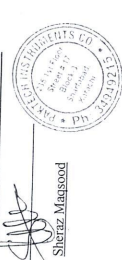
PART 2. The rates quoted in the Table below must be in Pakistani Rupees

					1
Total Price.	8		4	4	
Rate Per Unit	7				
Unit	9				
Quantity Of Equipment	8				
Description of Equipment	3				
Code/ Item No.	2				
S.No.	1				
	Code/ Bequipment Of Equipment Of Equipment Of Equipment	Code/ EquipmentDescription of EquipmentQuantity Of EquipmentUnit Per Unit23567	Code/ EquipmentDescription of EquipmentQuantity Of EquipmentUnit 	Code/ EquipmentDescription of EquipmentQuantity Of EquipmentUnit Per Unit23567	Code/ EquipmentDescription of EquipmentQuantity Of EquipmentUnit Per Unit2367

It is certified that:

- The Equipment offered above conform in all respects with the particulars/specifications given in the Tender Documents; and <u>:</u>
- ii) All the terms and conditions of the Tender Documents are acceptable to us.

PAKTECH INSTRUMENTS COMPANY



SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

CONTRACT EVALUATION FORM

$\frac{\text{TO BE FILLED IN BY ALL PROCURING AGENCIES FOR PUBLIC CONTRACTS OF}}{\text{WORKS, SERVICES \& GOODS}}$

		NED UNIVERSITY					
1)	NAME OF THE ORGANIZATION / DEPTT.	The second secon					
2)	PROVINCIAL / LOCAL GOVT./ OTHER	PROVINCIAL					
3)	TITLE OF CONTRACT	Import of Laboratory Equipment on C&F Basis for Water Inst.					
4)	TENDER NUMBER	PC(WI)/NED/Equip/C&H Lab/02/20					
5)	BRIEF DESCRIPTION OF CONTRACT	Import of Laboratory Equip. on C&F Basis for Water Institute					
6)	FORUM THAT APPROVED THE SCHEME	Syndicate					
7)	TENDER ESTIMATED VALUE	69.973 MILLION					
8)	ENGINEER'S ESTIMATE (For civil works only)						
9)	ESTIMATED COMPLETION PERIOD (AS PE	ER CONTRACT) 120 days					
10)	TENDER OPENED ON (DATE & TIME)	17-02-2021 AT 10:30					
11)	NUMBER OF TENDER DOCUMENTS SOLD (Attach list of buyers)	0 04					
12)	NUMBER OF BIDS RECEIVED	04					
13)	NUMBER OF BIDDERS PRESENT AT THE TIME OF OPENING OF BIDS 04						
14)	BID EVALUATION REPORT (Enclose a copy)	PROVIDED					
15)	NAME AND ADDRESS OF THE SUCCESSFU	UL BIDDER M/s. Rastek Tech. & M/s. Paktech Instuments Co					
16)	CONTRACT AWARD PRICE	GBP 54,658 & Euro 199,400					
17)	RANKING OF SUCCESSFUL BIDDER IN EV (i.e. 1^{st} , 2^{nd} , 3^{rd} EVALUATION BID).	ALUATION REPORT M/s. Rastek Tech, Lowest Bidder for CHL-03 & CHL-05					
		M/s. Paktech Instuments Co, Lowest Bidder for CHL-16					
18)	METHOD OF PROCUREMENT USED : - (Tie	ek one)					
	a) SINGLE STAGE – ONE ENVELOPE	PROCEDURE YES Domestic/ Local					
	b) SINGLE STAGE – TWO ENVELOPE PROCEDURE						
	c) TWO STAGE BIDDING PROCEDURE						
	d) TWO STAGE – TWO ENVELOPE BII	DDING PROCEDURE					
	PLEASE SPECIFY IF ANY OTHER DEMERGENCY, DIRECT CONTRACTING	METHOD OF PROCUREMENT WAS ADOPTED i.e. i ETC. WITH BRIEF REASONS:					

					VICE CHANCELLOR (VC)	
19)	APPROVING	AUTHORITY FOR AWARD OF	CONTRACT	Γ		
20)	WHETHER T	HE PROCUREMENT WAS INCL	UDED IN A	NNI	UAL PROCUREMENT PLAN? Yes V No	
21)	ADVERTISE	MENT:				7
	.,	A Website s, give date and SPPRA Identificati		es	T00553-20-0043 DATED 21-01-2021	
			N	o		
	ii) News (If ye	s Papers s, give names of newspapers and da	ates)	es	Daily Jang, Dawn & Awami Awaz, Dated: 21-01-2021	
			N	О		
	NATURE OF				Domestic/ Local	
23)		OUALIFICATION CRITERIA DED IN BIDDING / TENDER DO e a copy)	CUMENTS?	?	Yes / No	
24)		ID EVALUATION CRITERIA DED IN BIDDING / TENDER DO e a copy)	CUMENTS?		Yes / No	
25)		PPROVAL OF COMPETENT AUTHER THAN OPEN COMPETITIV			S OBTAINED FOR USING A Yes No	
26)	WAS BID SE	CURITY OBTAINED FROM ALL	THE BIDD	ERS	Yes V No	
27) WHETHER THE SUCCESSFUL BID WAS LOWEST EVALUATED BID / BEST EVALUATED BID (in case of Consultancies)						
28)	WHETHER T	HE SUCCESSFUL BIDDER WAS '?	S TECHNICA	ALL	Yes / No	
29)		JAMES OF THE BIDDERS AND F OPENING OF BIDS?	THEIR QU	ОТЕ	ED PRICES WERE READ OUT AT Yes V No	
30)	CONTRACT		N TO BID	DDE	Yes V No No	

	21) ANY COMBLAINTS DECEIVED		T
	31) ANY COMPLAINTS RECEIVED (If yes, result thereof)	Yes	
		No	NO
	32) ANY DEVIATION FROM SPECIFICATIONS GIVEN (If yes, give details)	IN THE T	ENDER NOTICE / DOCUMENTS
	(11 yes, give details)	Yes	
		No	NO
	33) WAS THE EXTENSION MADE IN RESPONSE TIME (If yes, give reasons)	Yes Yes	
		No	NO
	34) DEVIATION FROM QUALIFICATION CRITERIA (If yes, give detailed reasons.)	Yes	
		No	NO
	35) WAS IT ASSURED BY THE PROCURING AGENO BLACK LISTED?	CY THAT	THE SELECTED FIRM IS NOT Yes No
	36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL SUPPLIER'S PREMISES IN CONNECTION WITH T BE ASCERTAINED REGARDING FINANCING OF V (If yes, enclose a copy)	HE PROC	UREMENT? IF SO, DETAILS TO
	37) WERE PROPER SAFEGUARDS PROVIDED ON M THE CONTRACT (BANK GUARANTEE ETC.)?	10BILIZA	TION ADVANCE PAYMENT IN Yes No ✓
	38) SPECIAL CONDITIONS, IF ANY (If yes, give Brief Description)	Yes	NO
Sign	nature & Official Stamp of Assistant Director Procurement. Cell Procurement Cell Procurement Cell Procurement. WED University of Engle.	CIT.	
OF	FICE USE ONLY		

<u>SPPRA, Block. No.8, Sindh Secretariat No.4-A, Court Road, Karachi</u> Tele: 021-9205356; 021-9205369 & Fax: 021-9206291

Print Save Reset

Integrity Pact

DECLARATION OF FEES, COMMISSION AND BROKERAGE ETC. PAYABLE BY THE SUPPLIERS/CONTRACTORS/CONSULTANTS.

Contract Number:	PC(WI)/NED/Equip/C&H Lab/02/20	Dated:	03-05-2021		
Contract Value:	GBP 54,658 (Rs.12.011 million)				
Contract Title:	Import of Laboratory Equipment on C&F Basis for Water Institute				
	Technologies applier/Contractor/Consultant hereby declares	that it has n	not obtained or induced		
100	any contract right interest privilege				

the procurement of any contract, right, interest, privilege or other obligation or benefit from Government of Sindh (GoS) or any administrative subdivision or agency thereof or any other entity owned or controlled by it (GoS) through any corrupt business practice.

M/s. Rastek Technologies

Without limiting the generality of the foregoing, [Name of Supplier/Contractor/Consultant] represents and warrants that it has fully declared the brokerage, commission, fees etc. paid or payable to anyone and not given or agreed to give and shall not give or agree to give to anyone within or outside Pakistan either directly or indirectly through any natural or juridical person, including its affiliate, agent, associate, broker, consultant, director, promoter, shareholder, sponsor or subsidiary, any commission, gratification, bribe, finder's fee or kickback, whether described as consultation fee or otherwise, with the object of obtaining or inducing the procurement of a contract, right, interest, privilege or other obligation or benefit, in whatsoever form, from Procuring Agency (PA), except that which has been expressly declared pursuant hereto.

M/s. Rastek Technologies

[Name of Supplier/Contractor/Consultant] certifies that it has made and will make full disclosure of all agreements and arrangements with all persons in respect of or related to the transaction with PA and has not taken any action or will not take any action to circumvent the above declaration, representation or warranty.

M/s. Rastek Technologies

Name of Supplier/Consultant] accepts full responsibility and strict liability for making any false declaration, not making full disclosure, misrepresenting facts or taking any action likely to defeat the purpose of this declaration, representation and warranty. It agrees that any contract, right, interest, privilege or other obligation or benefit obtained or procured as aforesaid shall, without prejudice to any other right and remedies available to PA under any law, contract or other instrument, be voidable at the option of PA.

Notwithstanding any rights and remedies exercised by PA in this regard, [Name of Supplier/Contractor/Consultant] agrees to indemnify PA for any loss or damage incurred by it on account of its corrupt business practices and further pay compensation to PA in an amount equivalent to ten time the sum of any commission, gratification, bribe, finder's fee or kickback given by [Name of Supplier/Contractor/Consultant] as aforesaid for the purpose of obtaining or inducing the procurement of any contract, right, interest, privilege or other obligation or benefit, in whatsoever form, from PA.

[Procuring Agency]

[Supplier /Contractor/Consultant]

Integrity Pact

DECLARATION OF FEES, COMMISSION AND BROKERAGE ETC. PAYABLE BY THE SUPPLIERS/CONTRACTORS/CONSULTANTS.

Contract Number:	PC(WI)/NED/Equip/C&H Lab/02/20	Dated: _	03-05-2021	
Contract Value:	Euro 199,400 (Rs. 38.426 million)			
Contract Title:	Import of Laboratory Equipment on C&F I	Basis for Water	r Institute	

M/s. Paktech Instruments Co.

[Name of Supplier/Contractor/Consultant] hereby declares that it has not obtained or induced the procurement of any contract, right, interest, privilege or other obligation or benefit from Government of Sindh (GoS) or any administrative subdivision or agency thereof or any other entity owned or controlled by it (GoS) through any corrupt business practice.

M/s. Paktech Instruments Co.

Without limiting the generality of the foregoing, [Name of Supplier/Contractor/Consultant] represents and warrants that it has fully declared the brokerage, commission, fees etc. paid or payable to anyone and not given or agreed to give and shall not give or agree to give to anyone within or outside Pakistan either directly or indirectly through any natural or juridical person, including its affiliate, agent, associate, broker, consultant, director, promoter, shareholder, sponsor or subsidiary, any commission, gratification, bribe, finder's fee or kickback, whether described as consultation fee or otherwise, with the object of obtaining or inducing the procurement of a contract, right, interest, privilege or other obligation or benefit, in whatsoever form, from Procuring Agency (PA), except that which has been expressly declared pursuant hereto.

M/s. Paktech Instruments Co.

[Name of Supplier/Contractor/Consultant] certifies that it has made and will make full disclosure of all agreements and arrangements with all persons in respect of or related to the transaction with PA and has not taken any action or will not take any action to circumvent the above declaration, representation or warranty.

M/s. Paktech Instruments Co.

[Name of Supplier/Contractor/Consultant] accepts full responsibility and strict liability for making any false declaration, not making full disclosure, misrepresenting facts or taking any action likely to defeat the purpose of this declaration, representation and warranty. It agrees that any contract, right, interest, privilege or other obligation or benefit obtained or procured as aforesaid shall, without prejudice to any other right and remedies available to PA under any law, contract or other instrument, be voidable at the option of PA.

M/s. Paktech Instruments Co.
Notwithstanding any rights and remedies exercised by PA in this regard, [Name of Supplier/Contractor/Consultant] agrees to indemnify PA for any loss or damage incurred by it on account of its corrupt business practices and further pay compensation to PA in an amount equivalent to ten time the sum of any commission, gratification, bribe, finder's fee or kickback given by [Name of Supplier/Contractor/Consultant] as aforesaid for the purpose of obtaining or inducing the procurement of any contract, right, interest, privilege or other obligation or benefit, in whatsoever form, from PA.

[Procuring Agency]

[Supplier /Contractor/Consultant]