



NED UNIVERSITY OF ENGINEERING & TECHNOLOGY

PROCUREMENT CELL

BY REGISTERED A.D./COURIER SERVICE.

CONTRACT SCHEDULE



1. Contract No: PC(WI)NED/Equip/C&H Lab./06/8124/2022
2. Name & Address of Contractor: **M/s. Q-Tech, Karachi**
3. Contractor's Tender No.: 8124/2022 Date 04-07-2022
4. Indenter's Name & Address: Chairman, Civil Engg. Deptt.
5. Indenter's Indent No & Date: _____
6. Particulars of stores: **As below.**

Dated: 8/9/22

1801

8/9/22

BOQ Item No.	Tender Item Code	Description of Store	Acct. Unit	Price per A/U	Total Qty. Req.	Total Value
01	CHL-06	A Sprinkler System with Linear Move A Linear move system that covres the entire width of the field and saters the entire field in one pass Pipe length 200 m pipe dia 20 mm Built-in Reciprocating pump in moveable trolley with wheel system for pipe Pipe length of 200 mm Pipe dia 20mm Reciprocating Pump Built-in	No.	345,000.00	01	345,000.00
02	CHL-15	Chemigation equipment Model: MSVF070R41XT000 Diaphram diameter 70mm Stroke per Min 144 Flow Rate 90 lph @ 5 bar Suction & Discharge Connection ½" Power Consumption 0.06 kW	No.	195,000.00	01	195,000.00
03	CHL-56	Mono Block Pump set Mono Block pump can be used with another pump in series or parallet with 0.55 kw poer capacity Protection IP 44 Insulation class B with 2 pole induction motor, Aluminum Motor housing with impeller and shaft.	No.	95,000.00	1	95,000.00
04	CHL -59	Orifice Plate Experiment The Orifice Experiment unit consists of variable area meter and standard 4 types of orifice plates changeable which allows to study different to permit direct comparison. A flow control valve	No.	210,000.00	1	210,000.00

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121/c

		<p>permits variation of the flow rate through the circuit. Pressure tapings are incorporated so that the head loss characteristics across orifice may be measured. These tapings are connected to manometric tube bank incorporating a manifold with an air bleed valve.</p> <p>Manometer range: 0-400 mm</p> <p>Number of Manometer: Tubes 2</p> <p>Orifice Plate Assembly: 75mm</p> <p>Variable area meter: 2-20 l/mm</p>				
05	CHL-71	<p>Rainfall Hydrographs</p> <p>HRF-101 is complete standalone unit which is used to irrigate a sand bed with precipitation of varying duration and intensity. A rainfall hydrological Using different drainage methods, the temporal relationship between precipitation and drainage is demonstrated.</p> <p>The unit HRF-101 is incorporates a large rectangular steel tank with a sand filling, which is streamed through by water. The water is provided to the tank by means of a precipitation gadget with two spouts that can be balanced independently by means of valves. Four spray nozzles above the tank simulate rain fall on the catchments.</p> <p>To ponder diverse drainages, the water either by means of a seepage pipe or deplete chamber, which is isolated from the test area by a collector mechanism at the bottom consist of 17 equal volume chambers. The runoff will be collected by timely controlled parameters from the console. A slide mechanism consist of flexible drainage system will be directed to pour runoff into the collector for a controlled timing to produce real time hydrograph.</p> <p>Tank dimensions Length: 1200 mm Width: 600 mm Height: 200 mm Flow Meter Range: 0.4 – 5.0 liters / min Runoff collector: 17x0.75 liters chamber, with automatic control unit 4 individually adjustable Nozzles for showering Precipitation controlled by Timer range 0-99 min Solenoid Valve to</p>	No.	4,250,000.00	1	4,250,000.00

120/c

	support precipitation time Adjustable Slope for the tank 3% Sump Tank attached with Centrifugal pump to facilitate water supply.				
CHL-74	Roughened Beds (GRP) Artificial Roughened Beds to be used with existing big flow channel having standard three different PMMA part base with angular and jagged edges in a different slopes. Aluminum flat holding base achore set with suitable thickness and strength which can easily adjust and move at different points along the channel also that keeps vertical moveable or adjustable holding facility. This accessories is related with standard accessories of EDIBON Computer Controlled Flow Channel with 300x450mm cross section and each accessory cab be replaced easily.	No.	1,350000.00	01	1,350000.00
CHL-78	TDR Soil Moisture and Temperature Profile Sensor. Measuring Parameters: Volumetric water content (VWC), Permittivity, electrical conductivity (EC), and temperature Depth: 1 Meter 9 Measurement Depths: 5, 10, 20, 30, 40, 50, 60, 75 and 100 cm Cable: 17 feet Compact Measurement and Control Data Logger Data Logger Display and Enclosure having following items: 1. 4.3" Color Touch Screen Display (HMI) 2. Plastic Enclosure for Data Logger and Battery 3. Solar Panel for Charging 4. 12VDC Maintenance Free VRLA Battery 9Ah 5. Enclosure Wiring and Connectors 6. Data Logger Programming 7. Documentation	No.	1,885,000.00	01	1,885,000.00

119/c

		8. Online Training				
08	CHL-84	Wate Meter Flow range of 3600 l/h Pressure <1.2 MPa Connection type G ¾" Display LCD Type Set K constant for accuracy of flow	No.	85,000.00	01	85,000.00
09	CHL-87	Weirs Advanced Hook and Gauge with vertical scale flow over weir unit. It consist of four weirs of different specifications including: Square Weir, Rectangular Weir, V-Notch 45 Degree, V-Notch 60 Degree,. The unit can be mounted on existing Hydraulic Bench to perform it's operation.	No.	115,000.00	01	115,000.00
Total (inclusive all federal and provincial taxes and duties) ...						8,530,000.00

INSTRUCTIONS:

- Store must be delivered to Central Store in due period which will be issued by the Central Store to the Indenter.
- Bill should be submitted with covering letter in Asst. Dir. Procurement-II Office along with Invoice, GST Invoice, Delivery Challan (duplicate), Contract Agreement on Stamp Paper with Stamp Duty & Valid Professional Tax Certificate (photocopy) required for payment
- Inspection Certificate may be issued by Indenting Department.

GRAND TOTAL (Value in Words) Eight Million five Hundred Thirty Thousand Only

7. Date of Delivery: On or before 90 days (if goods not delivered within stipulated time; please immediately intimate to the procurement cell).
8. Place of Delivery: NED University Campus/Consignee.
9. Name & Address of Consignee: Civil Engineering Department (Water Institute)
10. Performance Security equivalent to 5% of Contract Schedule is required at the earliest.
11. Contract Agreement on Stamp papers value equivalent to rate as specified in Stamp Act.
12. Dispatch Instruction.

Stores should be delivered at firm's premises/free to the consignee at NED University of Engineering and Technology.

118/c


3. Inspecting Officer. The consignee/ Indenting officer or his authorized representative.
At firms premises/ Consignee's end.
4. Place at which to be inspected. i. 100% payment to be made on the proof of inspection and Consignee's receipt certificate during year 2022-2023.
5. Payment. ii. ___% Payment in advance along with contract/and balance after complete delivery and in proof of consignee's receipt during the year 2022 - 2023.
- iii. If the supply is not according to the specifications or unsatisfactory, the contract will be rejected and cancelled at the risk and cost of firm.
- iv. If the firm fails to execute the contract/supply order as per condition action will be taken against them which may be their black listing and E.M.S.D. will be forfeited.
- v. In Case of late delivery L.D. charges @ 0.1% per day will be imposed. Part payment against part supply is/ not allowed.
- vi. Valid Professional Tax Certificate is required for payment.

NOTE

1. The firms may send the Inspection call with-in delivery period under intimation to the Assistant Director Procurement in writing.
2. The Bill in duplicate along with Inspection certificates on form F/QSP 09/10/00 may be sent to the P.O for payment.

Copy to

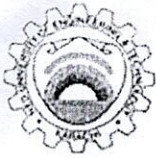
1. Resident Auditor
2. Indenting Officer
3. Manager Central Store
4. Master File
5. Case File


Assistant Director Procurement-II
For & on behalf of Vice Chancellor
NED University of Engg. Tech.

The cost is debitable to Head of Account as mentioned in the Sanction order (office order). This issues with the sanction and approval of the Competent Authority of this University.

117/c

F/SOP/PC 01/11/00



NED UNIVERSITY OF ENGINEERING & TECHNOLOGY PROCUREMENT CELL

BY REGISTERED A.D./COURIER SERVICE.

CONTRACT SCHEDULE



1. Contract No: PC(WI)NED/Equip/C&H Lab./06/8124/2022
2. Name & Address of Contractor: **M/s. Paktech instrument Company**
3. Contractor's Tender No.: 8124/2022 Date 04-07-2022
4. Indenter's Name & Address: Chairman, Civil Engg. Deptt.
5. Indenter's Indent No & Date: _____
6. Particulars of stores: **As below.**

Dated: 8/9/22

1802

BOQ Item No.	Tender Item Code	Description of Store	Acct. Unit	Price per A/U	Total Qty. Req.	Total Value
01	CHL-08	Water Level Data Logger Starter Kit (100) Model: KIT-S-U20-02 Manufacturer: ONSET, U.S.A.	Nos.	920,000.00	01	920,000.00
02	CHL-47	Accoustic Doppler Current Profiler for Streamflow Measurement System with Boat Brand: TELEDYNE MARINE Model: StreamPro ADCP Max Profiling Range: Frequency Range 2.0 MHz 6m Max Bottom Tracking Range: Frequency Range 2.0 MHz 7m Max Depth Detection 7m Velocity Range: $\pm 1.0\%$ of measured velocity ± 0.2 cm/s Velocity Range ± 5 m/s Data output rate 1 Hz Beam Angle 20° Standard Sensors: Temperature, tilt, compass Communications RS-232, Bluetooth Software for StreamPro ADCP	Nos.	13,900,000	01	13,900,000
			No.	969,800.00	01	969,800.00
03	CHL-77	Soil Moisture with Temperature Easy Data off Loading Model : MX 2307 Manufacturer: ONSET USA	No.	490,000.00	01	490,000.00

116/c

04	CHL -86	Weather Station Consist of: HOBO U30 NRC data logger with 10 inputs (U30-NRC-000-10-S100-000)	No.	1,350,000.00	01	1,350,000.00
Total (inclusive all federal and provincial taxes and duties) ...						17,629,800.00

INSTRUCTIONS:

- Store must be delivered to Central Store in due period which will be issued by the Central Store to the Indenter.
- Bill should be submitted with covering letter in Asst. Dir. Procurement-II Office along with Invoice, GST Invoice, Delivery Challan (duplicate), Contract Agreement on Stamp Paper with Stamp Duty & Valid Professional Tax Certificate (photocopy) required for payment
- Inspection Certificate may be issued by Indenting Department.

GRAND TOTAL (Value in Words) Seventeen Million Six Hundred Twenty Nine Thousand Eight Hundred Only

7. Date of Delivery: On or before 120 Days; (if goods not delivered within stipulated time; please immediately intimate to the procurement cell).
8. Place of Delivery: NED University Campus/Consignee.
9. Name & Address of Consignee: Civil Engineering Department (Water Institute)
10. Performance Security equivalent to 5% of Contract Schedule is required at the earliest.
11. Contract Agreement on Stamp papers value equivalent to rate as specified in Stamp Act.
12. Dispatch Instruction. Stores should be delivered at firm's premises/free to the consignee at NED University of Engineering and Technology.
13. Inspecting Officer. The consignee/ Indenting officer or his authorized representative.
At firms premises/ Consignee's end.
14. Place at which to be inspected.
 - i. 100% payment to be made on the proof of inspection and Consignee's receipt certificate during year 2022-2023.
15. Payment.
 - ii. ___% Payment in advance along with contract/and balance after complete delivery and in proof of consignee's receipt during the year 2022 - 2023.
 - iii. If the supply is not according to the specifications or unsatisfactory, the contract will be rejected and cancelled at the risk and cost of firm.
 - iv. If the firm fails to execute the contract/supply order as per condition action will be taken against them which may be their black listing and E.M.S.D. will be forfeited.
 - v. In Case of late delivery L.D. charges @ 0.1% per day will be imposed. Part payment against part supply is/ not allowed.
 - vi. Valid Professional Tax Certificate is required for payment.


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NOTE


1. The firms may send the Inspection call with-in delivery period under intimation to the Assistant Director Procurement in writing.
2. The Bill in duplicate along with Inspection certificates on form F/QSP 09/10/00 may be sent to the P.O for payment.

Copy to

1. Resident Auditor
2. Indenting Officer
3. Manager Central Store
4. Master File
5. Case File


Assistant Director Procurement-II
For & on behalf of Vice Chancellor
NED University of Engg. Tech.

The cost is debitale to Head of Account as mentioned in the Sanction order (office order). This issues with the sanction and approval of the Competent Authority of this University.

Account

13/09/22



Office: West Land Trade Center, Suite 615B, 6th Floor
C/5, Block - 7 & 8 Commercial Area, K.C.H.S.,
Shaheed-e-Millat Road, Karachi 74800, Pakistan.
Tel : (92-21) 34325586, Fax : (92-21) 34325585,
E mail : qtech@cyber.net.pk
info@qtech.com.pk Web: www.qtech.com.pk

Represents World Renowned Manufacturers of Quality Instruments

Form-II

Name of Bidder: QTECH IFB Number PC (WI)/NED/Equip/C&H LAB/04/8124/2022

1	2	3	4	5	6	7
Item	Description	Country of Origin	Quantity	Unit Price	Total	Remarks (if any)
CHL-06	A sprinkler system with linear move A linear move system that covers the entire width of the field and waters the entire field in one pass Pipe length 200 m pipe dia 20 mm Built-in Reciprocating pump in moveable trolley with Wheel system for pipe Pipe length of 200m Pipe dia 20mm Reciprocating Pump built-in	Local	01	Words Three Hundred Forty-Five Thousand Figure 345,000	345,000.00	
CHL-15	Chemigation equipment Model: MSV/F070R41XT000 Diaphragm diameter 70mm Stroke per Min 144 Flow Rate 90 lph @ 5 bar Suction & Discharge Connection 1/2" Power Consumption 0.06kW	Imported ITALY	01	One Hundred Ninety-Five Thousand 195,000	195,000	
CHL-43	Hand move sprinklers The specification covers in item CHL-06	Local			Included	

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CHL-56	Mono Block Pump set Mono block pump can be used with another pump in series or parallel with 0.55 kw power capacity Protection IP44 Insulation class B with 2-pole induction motor. Aluminum Motor housing with impeller and shaft.	Imported CHINA	01	Ninety-Five Thousand	95,000	95,000	
CHL-59	Orifice Plate Experiment The Orifice Experiment unit consists of variable area meter and standard 4 types of orifice plates changeable which allows to study different to permit direct comparison. A flow control valve permits variation of the flow rate through the circuit. Pressure tapplings are incorporated so that the head loss characteristics across orifice may be measured. These tapplings are connected to manometric tube bank incorporating a manifold with an air bleed valve. Manometer range: 0-400mm Number of manometer: tubes 2 Orifice plate Assembly: 75mm Variable area meter: 2-20 l/min	Local	01	Two Hundred Ten Thousand	210,000	210,000	
CHL-71	Rainfall Hydrographs HRF-101 is complete standalone unit which is used to irrigate a sand bed with precipitation of varying duration and intensity. A rainfall hydrological Using different drainage methods, the temporal relationship between precipitation and drainage is demonstrated. The unit HRF-101 is incorporates a large rectangular steel tank with a sand filling, which is streamed through by water. The water is provided to the tank by means of a precipitation gadget with two spouts that can be balanced independently by means of valves. Four spray nozzles above the tank simulate	Imported TURKEY	01	Our Million Two Hundred Fifty Thousand	4,250,000	Rs.4,250,000	

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QTECH
09/07/12



Office: West Land Trade Center, Suite 615B, 6th Floor
C/5, Block - 7 & 8 Commercial Area, K.C.H.S.,
Shaheed-e-Millat Road, Karachi 74800, Pakistan.
Tel : (92-21) 34325586, Fax : (92-21) 34325585,
E mail : qtech@cyber.net.pk
info@qtech.com.pk Web: www.qtech.com.pk

Represents World Renowned Manufacturers of Quality Instruments

CHL-78	This accessories is related with standard accessories of EDIBON Computer Controlled Flow Channel with 300x450mm cross section and each accessory cab be replaced easily.	Imported USA	01	One Million Eight Hundred Eighty-Five Thousand	1,885,000	1,885,000
	TDR Soil Moisture and Temperature Profile Sensor Measuring Parameters: Volumetric water content (VWC), permittivity, electrical conductivity (EC), and temperature Depth: 1Meter 9 Measurement Depths: 5, 10, 20, 30, 40, 50, 60, 75, and 100 cm Cable: 17 feet Compact Measurement and Control Data Logger Data Logger Display and Enclosure having following items: 1. 4.3" Color Touch Screen Display (HMI) 2. Plastic Enclosure for Data Logger and Battery 3. Solar Panel for Charging 4. 12VDC Maintenance Free VRLA Battery 9Ah 5. Enclosure Wiring and Connectors 6. Data Logger Programming 7. Documentation 8. Online Training					
CHL-84	Water Meter Flow range of 3600 l/h Pressure <1.2MPa Connection type G 3/4" Display LCD type Set K constant for accuracy of flow	Local	01	Eighty-Five Thousand	85,000	85,000

Signature
07/07/21



Office: West Land Trade Center, Suite 615B, 6th Floor
C/5, Block - 7 & 8 Commercial Area, K.C.H.S.,
Shaheed-e-Millat Road, Karachi 74800, Pakistan.
Tel : (92-21) 34325586, Fax : (92-21) 34325585,
E mail : qtech@cyber.net.pk
info@qtech.com.pk Web: www.qtech.com.pk

Represents World Renowned Manufacturers of Quality Instruments

	Operating Voltage 4.5v						
CHL-86	Weather Station Station Built in Solar Panel with Internet access. Global Basic 4G-1hr Connections Temp/RH Sensor (12-bit) w/2m cabel Davis Wind Speed & Direction Smart Sensor Davis (0.2mm) Rain Gauge Smart Sensor Solar Radiation Shield Complete 3M Tripod Kit	Imported USA	01		900,000 140,000 130,000 330,000 199,600 90,000 300,000	900,000 140,000 130,000 330,000 199,600 90,000 300,000	
CHL-87	Weirs Advanced Hook and Gauge with vertical scale Flow over weir unit. It consist of four weirs of different specifications including: Square Weir, Rectangular Weir, V-Notch 45 Degree, V-Notch 60 Degree. The unit can be mounted on existing Hydraulic Bench to perform it's operation.	Local	01	One Hundred Fifteen Thousand	115,000	115,000	

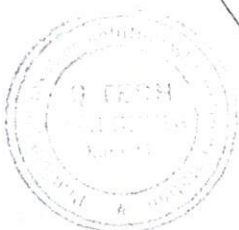
Total Bid amount in words:

Total Bid amount in figure: PKR. 10,619,600/-

Signature of Bidder

[Handwritten Signature]

[Handwritten Signature]
24/07/22





PAKTECH INSTRUMENTS COMPANY

Medical-Technical-Research Equipment & Training Aids.

July 2, 2022

Director Procurement
Ned University of Engineering And Technology,
Karachi.

Subject: PROCURMENT OF EQUIPMENT FOR COSTAL & HYDRAULICS
LABORATORY ON F.O.R. BASIS FOR WATER INSTITUTE

TENDER NO.: PC (WI)/NED/Equip/C&H LAB/06/8124/2022

S. No.	Tender Item Code	Description/Specification	Qty.	Unit Price F.O.R	Total Price F.O.R
02	CHL-08	Water level Data Logger Starter Kit (100) Model:KIT-S-U20-02 Manufacturer: ONSET, USA (Literature Attached)	01	Rs.920,000	Rs.920,000
06	CHL-47	ACCOUSTIC DOPPLER CURRENT PROFILER FOR STREAMFLOW MEASUREMENT SYSTEM WITH BOAT Brand: TELEDYNE MARINE Model: StreamPro ADCP Max Profiling Range Frequency Range 2.0 MHz 6m Max Bottom Tracking Range Frequency Range 2.0 MHz 7m Max Depth Detection 7m Velocity Accuracy (typical) $\pm 1.0\%$ of measured velocity ± 0.2 cm/s Velocity Range ± 5 m/s Data output rate 1 Hz Beam Angle 20° Standard Sensors Temperature, tilt, compass Communications RS-232, Bluetooth	01	Rs.13,900,000	Rs.13,900,000

**Optional # 01**

For increased depth range 120m with Pressure, Acoustic Depth and GPS requirement the prices shall be added in above item to become RiverRay ADCP with following upgraded specifications:

Max Profiling Range Frequency Range

600 kHz 60m

Max Bottom Tracking Range Frequency BT Range

600 kHz 100m

Max Depth Detection Frequency VB Range

600 kHz 120m

Velocity Accuracy (typical) $\pm 0.25\%$ of measured velocity

± 0.2 cm/s

Velocity Range ± 9.5 m/s

Data output rate 1-2 Hz (typical)

Beam Angle 30°

Standard Sensors Temperature, Pressure, Tilt, Acoustic depth, Compass, GPS (embedded)

Communications RS-232, Bluetooth, optional radio modem

~~Rs 6 950 000~~

Optional # 02

Channel Master ADCP ~~600 kHz 90m~~ for Horizontal Discharge:

Max Profiling Range Frequency Range

600 kHz 90m

1200 kHz 25m

Max Bottom Tracking Range N/A

Max Depth Detection 10m

Velocity Accuracy (typical) $\pm 0.5\%$ of measured velocity

± 0.2 cm/s

Velocity Range ± 5 m/s (default) to ± 20 m/s

Data output rate User-specified

Beam Angle 20°

Standard Sensors Temperature, Pressure, Tilt,

Acoustic water level

Communications RS-232 with SDI-12, or RS-422

~~Rs 1 000 000~~

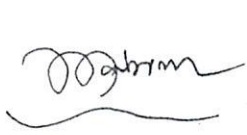



Continuation Sheet No. _____

		Optional # 3			
		SOFTWARE for StreamPro ADCP	01	Rs.969,800	
		S y S Pro Software for Stationary Measurement	01	Rs.933,350	
		Qview Software for Quality Assessment and Reporting			
		Scope of Supply: Supply of Teledyne ADCP with standard Riverboat SP for StreamPro and RiverRay with one day Local training for 3 Technical people.			
11	CHL-71	Rainfall Hydragraphs Model:RHU Manufacturer: EDIBON, Spain (Literature Attached)	01	Rs.6,163,300	Rs.6,163,300
		<u>Required for RHU:</u> Hydraulics Bench Model:FME00 Manufacturer: EDIBON, Spain (Literature Attached)	01	Rs.1,715,560	
13	CHL-77	Soil Moisture with Temperature Easy Data off Loading Model:MX2307 Manufacturer: ONSET, USA (Literature Attached)	01	Rs.490,000	Rs.490,000
14	CHL-78	Multi position soil moisture leveler capable of measuring soil moisture with station Model:RXW-GP3-868 Manufacturer: ONSET, USA (Literature Attached)	01	Rs.1,760,000	Rs.1,760,000
17	CHL-86	Weather Station Consist of: HOBO U30 NRC data logger with 10 inputs (U30-NRC-000-10-S100-000)	01	Rs.1,350,000	Rs.1,350,000


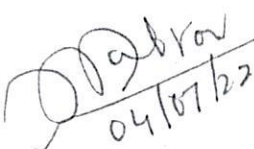


Continuation Sheet No. _____

	<p>5W Solar Panel - SOLAR-5W</p> <p>Temperature/RH Smart Sensor with 2-meter cable – S-THB-M002</p> <p>Wind Speed Smart Sensor with 3-meter cable – S-WSB-M003</p> <p>Wind Direction Smart Sensor with 3-meter cable – S-WDA-M003</p> <p>Full Crossarm for Wind Speed/Direction sensors – M-CAA</p> <p>Solar Radiation Shield for Temperature & RH sensor – RS3-B</p> <p>Manufacturer: ONSET, USA (Literature Attached)</p>			
<p> </p>				<p>Total Rs. 21,072,800</p> <p>Twenty Four Million Nine Hundred Seventy- Two Thousand Eight Hundred</p>


Paktech Instruments Company





04/07/22

SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

CONTRACT EVALUATION FORM

TO BE FILLED IN BY ALL PROCURING AGENCIES FOR PUBLIC CONTRACTS OF WORKS, SERVICES & GOODS

- 1) NAME OF THE ORGANIZATION / DEPTT. NED UNIVERSITY
- 2) PROVINCIAL / LOCAL GOVT./ OTHER PROVINCIAL
- 3) TITLE OF CONTRACT Procurement of Equipment for Costal & Hydraulics Lab
- 4) TENDER NUMBER PC/NED/Equip/C & H Lab/04/8124/2022
- 5) BRIEF DESCRIPTION OF CONTRACT Procurement of Equipment for Costal & Hydraulics Lab
- 6) FORUM THAT APPROVED THE SCHEME Syndicate
- 7) TENDER ESTIMATED VALUE 28.082 MILLION
- 8) ENGINEER'S ESTIMATE
(For civil works only) _____
- 9) ESTIMATED COMPLETION PERIOD (AS PER CONTRACT) 120 Days & 90 Days
- 10) TENDER OPENED ON (DATE & TIME) 04-07-2022 10:30 AM
- 11) NUMBER OF TENDER DOCUMENTS SOLD 04
(Attach list of buyers)
- 12) NUMBER OF BIDS RECEIVED 03
- 13) NUMBER OF BIDDERS PRESENT AT THE TIME OF OPENING OF BIDS 02
- 14) BID EVALUATION REPORT PROVIDED
(Enclose a copy)
- 15) NAME AND ADDRESS OF THE SUCCESSFUL BIDDER M/s. Q Tech & M/s. Paktech Instrument
- 16) CONTRACT AWARD PRICE Rs. 26,159,800/-
- 17) RANKING OF SUCCESSFUL BIDDER IN EVALUATION REPORT
(i.e. 1st, 2nd, 3rd EVALUATION BID). The Most Advantageous Bid

18) METHOD OF PROCUREMENT USED : - (Tick 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 BIDDING PROCEDURE _____

PLEASE SPECIFY IF ANY OTHER METHOD OF PROCUREMENT WAS ADOPTED i.e.
EMERGENCY, DIRECT CONTRACTING ETC. WITH BRIEF REASONS:

Vice Chancellor

19) APPROVING AUTHORITY FOR AWARD OF CONTRACT _____

20) WHETHER THE PROCUREMENT WAS INCLUDED IN ANNUAL PROCUREMENT PLAN?

Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
-----	-------------------------------------	----	--------------------------

21) ADVERTISEMENT :

i) SPPRA Website
(If yes, give date and SPPRA Identification No.)

Yes	T00553-21-0184
No	

ii) News Papers
(If yes, give names of newspapers and dates)

Yes	Daily Jang, Dawn & Awami Awaz dated: 10-06-2022
No	

22) NATURE OF CONTRACT

Domestic/ Local	<input checked="" type="checkbox"/>	Int.	<input type="checkbox"/>
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23) WHETHER QUALIFICATION CRITERIA
WAS INCLUDED IN BIDDING / TENDER DOCUMENTS?
(If yes, enclose a copy)

Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
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24) WHETHER BID EVALUATION CRITERIA
WAS INCLUDED IN BIDDING / TENDER DOCUMENTS?
(If yes, enclose a copy)

Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
-----	-------------------------------------	----	--------------------------

25) WHETHER APPROVAL OF COMPETENT AUTHORITY WAS OBTAINED FOR USING A
METHOD OTHER THAN OPEN COMPETITIVE BIDDING?

Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>
-----	--------------------------	----	-------------------------------------

26) WAS BID SECURITY OBTAINED FROM ALL THE BIDDERS?

Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
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27) WHETHER THE SUCCESSFUL BID WAS LOWEST EVALUATED
BID / BEST EVALUATED BID (in case of Consultancies)

Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
-----	-------------------------------------	----	--------------------------

28) WHETHER THE SUCCESSFUL BIDDER WAS TECHNICALLY
COMPLIANT?

Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
-----	-------------------------------------	----	--------------------------

29) WHETHER NAMES OF THE BIDDERS AND THEIR QUOTED PRICES WERE READ OUT AT
THE TIME OF OPENING OF BIDS?

Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
-----	-------------------------------------	----	--------------------------

30) WHETHER EVALUATION REPORT GIVEN TO BIDDERS BEFORE THE AWARD OF
CONTRACT?
(Attach copy of the bid evaluation report)

Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
-----	-------------------------------------	----	--------------------------

31) ANY COMPLAINTS RECEIVED
(If yes, result thereof)

Yes	
No	NO

32) ANY DEVIATION FROM SPECIFICATIONS GIVEN IN THE TENDER NOTICE / DOCUMENTS
(If yes, give details)

Yes	
No	NO

33) WAS THE EXTENSION MADE IN RESPONSE TIME?
(If yes, give reasons)

Yes	
No	NO

34) DEVIATION FROM QUALIFICATION CRITERIA
(If yes, give detailed reasons.)

Yes	
No	NO

35) WAS IT ASSURED BY THE PROCURING AGENCY THAT THE SELECTED FIRM IS NOT
BLACK LISTED?

Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
-----	-------------------------------------	----	--------------------------

36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL OF THE PROCURING AGENCY TO THE
SUPPLIER'S PREMISES IN CONNECTION WITH THE PROCUREMENT? IF SO, DETAILS TO
BE ASCERTAINED REGARDING FINANCING OF VISIT, IF ABROAD:
(If yes, enclose a copy)

Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>
-----	--------------------------	----	-------------------------------------

37) WERE PROPER SAFEGUARDS PROVIDED ON MOBILIZATION ADVANCE PAYMENT IN
THE CONTRACT (BANK GUARANTEE ETC.)?

Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>
-----	--------------------------	----	-------------------------------------

38) SPECIAL CONDITIONS, IF ANY
(If yes, give Brief Description)

Yes	
No	NO

Signature & Official Stamp of
Authorized Officer


Assistant Director Procurement-I
Procurement Cell
NED University of Engg. & Tech
Karachi

FOR OFFICE USE ONLY

SPPRA, Block. No.8, Sindh Secretariat No.4-A, Court Road, Karachi
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/NED/Equip/CHL/04/⁸²⁴ Dated: 08/09/2022
Contract Value: Rs. 17,629,800/-
Contract Title: Procurement of Equipments for Coastal Sub.

M/s. Paktech
[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.

Without limiting the generality of the foregoing, M/s. Paktech
[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
[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
[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
[Name of Supplier/Contractor/Consultant] Notwithstanding any rights and remedies exercised by PA in this regard, 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 times the sum of any commission, gratification, bribe, finder's fee or kickback given by M/s. Paktech
[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/NED/Equip/CSH/Cb/04/8124 Dated: 08/09/2022

Contract Value: Rs. 8,530,000/-

Contract Title: Procurement of Equipment for Costal & Hydroelectric Lab.

M. Q. Tahir
[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.

Without limiting the generality of the foregoing, M. Q. Tahir
[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. Q. Tahir
[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.

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M. Q. Tahir
[Name of Supplier/Contractor/Consultant] Notwithstanding any rights and remedies exercised by PA in this regard, 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 times the sum of any commission, gratification, bribe, finder's fee or kickback given by M. Q. Tahir
[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.

[Signature]
[Procuring Agency]

[Signature]
[Supplier /Contractor/Consultant]