

**WATER AND SANITATION AGENCY
LAHORE DEVELOPMENT AUTHORITY, LAHORE.**

RECEIPT NO. _____

DATED ___/___/___

OPENING DATE _____

(FOR OFFICE USE ONLY)



**FINANCIAL BID
PART-II**

**TENDER NO.P&S/25.01/6333
PROVISION AND INSTALLATION OF TESTING EQUIPMENT IN QCD
LABORATORY, WASA, LDA, LAHORE (PHASE-I).**

NAME OF FIRM _____

ADDRESS _____

DCR NO. _____ DATED _____ RS. _____

ISSUED BY _____ Name of Branch _____

**WATER AND SANITATION AGENCY
LAHORE DEVELOPMENT AUTHORITY, LAHORE.
59-F Gulshan-e-Ravi, Lahore**

LETTER OF FINANCIAL BID SUBMISSION
FOR
TENDER NO.P&S/25.01/6333 - PROVISION AND INSTALLATION OF TESTING EQUIPMENT IN QCD
LABORATORY, WASA, LDA, LAHORE (PHASE-I)

Dated _____

To,
Director Procurement & Stores
WASA, LDA, LAHORE

Gentlemen,

- 1. Having examined the Bidding Documents including Instructions to Bidders, Conditions of Contract, Specifications, Drawings, Schedules to Bid, Schedule of Prices and Addenda Nos. for the execution of the above-named Works, we, the undersigned, being a company doing business under the name of and address.....and being duly incorporated under the laws of..... hereby offer at a total cost Rs._____ to execute and complete such Works and remedy any defects therein in conformity with the said documents including Addenda thereto.
2. We understand that all the Schedules attached hereto form part of this Bid.
3. We undertake, if our Bid is accepted, to commence the Works and to deliver and complete the whole of the Works comprised in the Contract within the time(s) stated in Preamble to the Conditions of Contract.
4. We agree to abide by this Bid for the period of 120-days from the date fixed for receiving the same and it shall remain binding upon us and may be accepted at any time before the expiration of that period.
5. We undertake, if our Bid is accepted to execute the Performance Security referred to in bidding documents for the due performance of the Contract.
6. Unless and until a formal Agreement is prepared and executed, this Bid, together with your written acceptance thereof, shall constitute a binding contract between.
7. We do hereby declare that the Bid is made without any collusion, comparison of figures or arrangement with any other person or persons making a Bid for the Works.
8. We, the firm or suppliers for any part of the Contract, do not have any conflict of interest.
9. We are not participating, as a Bidder or member of JV, in more than one bid in this bidding process.
10. We confirm, if our Bid is accepted, that all partners of the joint venture shall be liable jointly and severally for the execution of the Contract and the composition or the constitution of the joint venture shall not be altered without the prior consent of the Employer. (Please delete in case of Bid from a single firm).

Dated this day of 2020

NAME OF BIDDER _____

ADDRESS _____

SIGNATURE _____

STAMP _____

FINANCIAL BID
FOR
Provision and Installation of Testing Equipment in QCD Laboratory, WASA,
LDA, Lahore (Phase-I).

Sr.#	Description	Qty	Unit	Rate	Amount
1	<p>Providing ,Installation, Testing and Commissioning Automatic Compression Testing Machine Origin; Europe, USA, UK, Japan, Australia Capacity:2000kN for cylinders, cubes and bricks conforming to ASTM C39. AASHTO T22 and Compression Platens Automatic Control System Closed loop control of the load rate achieved with a variable frequency drive (inverter) for high accuracy, energy saving and noise prevention LCD Display 128 x 80 pixels with 6 keys membrane keyboard Port for data transmission(including load/time values for graph pot) in ASCII format Integrated printer Daylights: horizontal 340 mm, vertical 350 mm Piston Travel: 50 mm Limit switch preventing piston over travel Second frame option Load measurement accuracy: class 1 to EN12390- 4 class A to ASTM E74 starting from 10% of full scale. Special calibration from 1% of full scale supplied complete with traceable calibration certificate for load measurement accuracy Front Door and pedestal 230V/50-60Hz/1 ph including Moulds, Distance pieces to test Bricks etc complete in all respect.</p>	1	Each		
2	<p>Digital Lab Oven Thermostatically controlled Cofirming to Standards : ASTM C-127, D-1559, EN-932-5 Capacity:250 Liters Thermostatically controlled 220 V 50 Hz 1 ph 220 Volt AC 50Hz.</p>	1	Each		

Sr.#	Description	Qty	Unit	Rate	Amount
3	<p>Providing ,Installation, Testing and Commissioning Automatic Electronic Apparatus for setting time test on cement/mortar/gypsum. Origin; Europe, USA, UK, Japan, Australia Complete with ASTM accessories: initial setting time needle 1.00 mm dia and mould, 110-240 V, 50-60Hz, 1ph Conforming to EN 196-3 and ASTM C-141, C-191 AASHTO T-131 standards Easy recall of test setting from test profiles database Large 4.3" graphic touch screen color display LAN port for PC connection via software including LAN cable Supplied with complete software Compatible for remote PC control and network mode up to 32 independent units USB Port for data storage on pond drive Easy programming of customized test including: test start delay, penetration points positions, manual or automatic penetration rate, free or driven mode, holding intervals, automatic end test detection, automatic measurement of initial and final setting time Easy Calibration Menu including Three Gang Mould, allied accessories etc complete in all respect.</p> <p>Accessories Accessory for needle continues cleaning and in-water testing. complete kit. LAN HUB for PC connection of up to 7 VICAMATIC-2 units or up to 6 units in case of multi-hub network. LAN cable from hub to PC is included each VICAMATIC2 unit is supplied complete with LAN cable. Needle for final setting test Cylindrical probe for consistency test Additional weight 700g Conical penetration probe 8mm dia x50mm complete with 100g calibrated weight for gypsum testing to EN 13279 VICASOFT-PREMIUM PC software to connect up to 32 VICAMATIC-2units including remote control of each unit, data acquisition-processing-filing, printout of test reports. Communication via LAN port (each VICAMATIC-2 unit is supplied complete with LAN cable). The connection of one VICAMATIC-2 unit is direct via the PC LAN-port, for more VICAMATIC-2 units (up to 32) one or more LAN hubs are required with total number of ports equal (or bigger) to the number of VICAMATIC-2 units included in the network..</p>	1	Each		

Sr.#	Description	Qty	Unit	Rate	Amount
4	<p>Providing ,Installation, Testing and Commissioning Le Chatelier Soundness Apparatus including Le chatelier water bath etc complete in all respect. . Origin; Europe, USA, UK, Japan, Australia Confirming to Standards EN-196-3 ASTM C-191 AASHTO T-131 Le Chatelier soundness kit Le Chatelier water bath. 220-240V/50-60Hz/1ph Retainer (Set of 2) Steel for Capping of Cylinder Mould Rubber pad for 6"x12" Cylinder Mould Heavy Duty Concrete Cylinder Mould size 6"x12" (steel pipe) Concrete Cube Mould Size. 6"x6" x6" (Cast Iron) Three Gang Mortar Cube Mould (Set of 3) Size. 2" x2" x2"</p>	1	Each		
	Total				

Name of Firm _____

Address _____

Signature & Stamp _____