

**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/25.01/6243

**REPLACEMENT OF PIPELINES IN UCS 220,221,222 JOHAR TOWN AND INSTALLATION
OF TUBEWELLS IN KATCHA FEROPUR ROAD, LAHORE.
(PROVIDING OF DEWATERING SETS IN JOHAR TOWN SUB DIVISION)**

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/25.01/6243

**REPLACEMENT OF PIPELINES IN UCS 220,221,222 JOHAR TOWN AND INSTALLATION OF TUBEWELLS
IN KATCHA FEROPUR ROAD, LAHORE. (PROVIDING OF DEWATERING SETS IN JOHAR TOWN SUB
DIVISION)**

Dated _____

To,

Deputy Managing Director (Engg)
WASA, LDA, LAHORE

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 the total cost of 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. As security for due performance of the undertakings and obligations of this Bid, we submit herewith a Bid Security in the amount of Pak Rs. DCR No. Dated / / Issued by Bank, Branch Name/Code..... drawn in the favor of, or made payable to the Employer, and valid for a period _____ Days beyond the period of validity of Bid.
4. 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.
5. 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.
6. We undertake, if our Bid is accepted to execute the Performance Security referred to in bidding documents for the due performance of the Contract.
7. Unless and until a formal Agreement is prepared and executed, this Bid, together with your written acceptance thereof, shall constitute a binding contract between.
8. 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.
9. We, the firm or suppliers for any part of the Contract, do not have any conflict of interest.
10. We are not participating, as a Bidder or member of JV, in more than one bid in this bidding process.
11. 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**

**TENDER NO.P&S/25.01/6243 - REPLACEMENT OF PIPELINES IN UCS 220,221,222
JOHAR TOWN AND INSTALLATION OF TUBEWELLS IN KATCHA FEROPUR ROAD,
LAHORE.**

(PROVIDING OF DEWATERING SETS IN JOHAR TOWN SUB DIVISION)

S.#	Description	Qty	Unit	Rate	Amount
1	<p>Fully Automatic Auto-prime solid handling dewatering pump sets (Western, Europe, USA, Japan, Australia origin), minimum 3" (75mm) solid handling capacity. Standard construction with SG iron casing, SS316 impeller (255mm Diameter Impeller) and wear plates, SS431 Shaft, fitted with oil cooled mechanical seal of Silicon Carbide capable of running dry for extended periods faces incorporating sykes full automatic compressor priming facility. Suction / Discharge connections 150mm x 150mm respectively (with Bauer quick connect couplers) close coupled with water cooled diesel engine having power not less than 31.4kw/42HP with RPM upto 1900 make perkins/Deutz or equivalent, electric start, battery and engine control panel with shut down protection again high engine Rpm, low oil pressure, high temperature complete with emergency stop.</p> <p>All mounted on a common fabricated steel base with single axle trailer complete with Two jack stands, Towing and minimum 10 hours fuel tank. Pump should be able to develop a minimum head of 20M and flow of 350m³/hr, make sykes or equivalent. Each unit shall be supplied with 5Mx6" reinforced rubber suction hose and 33Mx6" discharge canvas type hose complete with quick bauer type couplings.</p>	3.00	Each		
	Total				

Name of Firm _____

Address _____

Signature & Stamp _____