KARACHI WATER AND SEWERAGE BOARD OFICE OF THE EXECUTIVE ENGINEER, (WATER-II) GULISTAN-E-JOHAR DIVISION, GULSHAN-E-IQBAL TOWN ST-2, BLOCK-14, SCHEME-24, MAIN UNIVERSITY ROAD NEAR CIVIC CENTRE

EMAIL: kwsbqulshantown@qmail.com

NO.EE/GJ/W-II/KW&SB/AC/ESTT:/14/25

DATED: - 31-03-2014.

NOTICE INVITING QUOTATION (ON ITEM RATE BASIS)

CELL NO. <u>0345-2366753</u>

Sealed Quotations are invited SPPRA Rule-2010 for the work mentioned below:-

Sr. No.		
1.	Name of Work	INTERCONNECTION P/L OF 6" DIA UPVC WATER LINE AT OPP: BLOCK-3A TO BLOCK-14 & 15 ENTIRE AREA FOR THE IMPROVEMENT OF WATER SUPPLY OF GULISTAN-E-JOHAR.
2.	Eligibility of bidder	Bidder / Contractor should having N.T.N/Sales Tax
3.	Experience Certificate	1 year Experience Certificate of Similar of job must be attached with the Tender.
4.	Tender can be Purchase	Office of the Accounts Officer (Revenue). KW&SB / Director (Accounts). KW&SB, at KW&SB Head Office, at 1 st floor old KBCA annexy building, behind Civic Centre, Gulshan-e-Iqbal, Block-14 Karachi, and Director (Planning Office), KW&SB, at Block "E", 9 th Mile Karsaz, Shahra-e-Faisal, Karachi.
5.	Bid Security	2% quoted amount in shape of pay order/ Bank draft from any schedule bank of Pakistan in the favor of KW&SB must be accompanied with the tender otherwise the tenders shall be treated as invalid & rejected.
6.	Tender Cost	Tender Fee Rs. 1000/= Non Refundable in shape of Pay Order in favor of K.W.&.S.B.
7.	Last Date of Issuing	Before 1 hours of the opening Time & Date.
8.	Date and Time of submission and opening of Tender.	Submission at 2:00P.M on 25-04-2014 & same will be opened at 2:30 P.M
9.	Place of Opening	Tender will be opened in the office of conveyor procurement commettee-1 Chief Engineer (IPD) KW&SB, at Block-B, 9 TH Mile Karsaz Shahrah-e- Faisal Karachi.
10.	Source of Funding	KW&SB's own funds
11.	Scope of work	For improvement of sewerage system position.
12.	Estimate Cost	Rs.9,90,207/=

NOTE:-

- 1. Tender would be download from KW&SB website www.kw&sb.com.pk
- 2. The participants must quote the rates both in words and figures. Incomplete / conditional tenders will not be accepted.
- 3. In case the date of opening is declared as a public holiday by the Government, or non-working day fue to any reason, the next official working day shall be deemed to be the date for submission and opening of tenders at the same time.
- 4. The procuring agency may reject all or any bids subject to the relevant provisions of SPPRA-2010 Rules.
- 5. Conditional bid cannot be accepted.
- 6. Bid must be in sealed cover and experience certificate for 1 year of similar nature of must be attached with the bid.

7. Debarred contractors bid cannot be accepted.

EXECUTIVE ENGINEER (W-II)
GULISTAN-Z-JOHAR DIVISION

OFFICE OF THE EXECUTIVE ENGINEER, GULISTAN-E-JOHAR DIVISION (WATER)

SUBJECT :- INTERCONNECTION P/L OF 6" DIA "UPVC" WATER LINE AT OPP: BLOCK-3/A TO BLOCK-14 & 15 ENTIRE AREA FOR THE IMPROVEMENT OF WATER SUPPLY OF GULISTAN-E-JOHAR.

Estimated Cost: Tender Cost:	(On Item Rate Basis) Rs. 1000/=	Quotation Issued to M/s. Vide Receipt NoDated:_	
Time Limit:	15/- Days		<u></u>
Penalty:	Rs.1000/=per day.		

SUPERINTENDING (REVENUE)

			RINTENDIN	PER	AMOUNT.
S.NO	DESCRIPTION OF WORK.	QTY.	RATE.	PER	AMOUNT.
1.	Dismantling & removing road metalling.	2100 Cfts		% Cfts	
2.	Excavation for pipe line in trench & pits in all kind of				
ļ	soil of muram i/c trimming & dressing sides to true				
	alignment & shape leveling of beds of trenches to				
	correct level & grade, cutting joint holes and disposal			1	
	of surplus earth within a one chain as directed by	ļ			
	Engineer Incharge. Providing fence guards, lights,			,	
	flags and temporary crossing for non-vehicular traffic				
	where ever required lift upto 5ft. (1.52m) and lead				
	upto one chain (30.5m)	8400 Cfts		%0 Cfts	
3.	Excavation for pipe line in trench & pits in wet silt				
	clay i/c trimming & dressing sides to true alignment &				
	shape leveling of beds of trenches to correct level &				
	grade, cutting joint holes and disposal of surplus earth]	
	within a one chain as directed by Engineer Incharge.				
	Providing fence guards, lights, flags and temporary			1	
	crossing for non-vehicular traffic where ever required		1		
	lift upto 5ft. (1.52m) and lead upto one chain (30.5m)	12600 Cfts		%0 Cfts	
4.	Excavation for pipe line in trench & pits in hard rock		1		
	by hammering and chiseling i/c trimming & dressing				
	sides to true alignment & shape leveling of beds of			j	
	trenches to correct level & grade, cutting joint holes				
	and disposal of surplus earth within a one chain as			 	į
	directed by Engineer Incharge. Providing sence				
	guards, lights, flags and temporary crossing for non-	; 		Į	
	vehicular traffic where ever required lift upto 5ft.				
	(1.52m) and lead upto one chain (30.5m)	4250 Cfts		%0 Cfts	
5.	Full hire charges of pumping set p/day inclusive of		-	ĺ	
	wage of driver & assistant fuel or electric energy plate	1			
	forms required for placing pumps etc. at lower depth				
	with suction and delivery pipes for pumping out water	! 			
	found at various depths from trenchs i/c the cost of]
	erection and dismantling after completion of the job.				
	i) Hire Charges of pumping set of upto 10 H.P.				1
	pumping out water from 10ft deep trench.	23 Days		P/Day	
6	. Providing "UPVC" pipe class "C" (equivalent make)			1	
	fixing in trench i/c cutting, fitting & jointing to "Z"		1		
	joint with rubber ring & solvent comment i/c testing	İ		i İ	
	with water to head pressure 300'-0"ft.		1		
1	6"dia	1400 Rfts		R/Ft	

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7.	UPVC Pipe Fitting:	1	
	i) Tee Equal B-Class 6"x 6" Dia	02 Nos	Each
	ii) Reducer D-Class 6" Dia	02 Nos	Each
	iii) Bend 90° B-Class 6" Dia	02 Nos	Each
8.	P/F, "M:S" split collar tee for "PRCC" pipe of		
i	different sizes having widh as mentioned against each		
	item to suit. The size of connection fabricated with		,
	3/8" thick M.S. Plate excluding cost of the neck it		
	include the cost of 3/4" M:S square bars on both ends		
	4 number 3/4" thick MS Flanges with a total weight as		-
	mentioned against each item i/c cost of nuts, bolts,		
1	rubber packing, labour and all sealing material and all		
	the tools and plants		
	Width=2'-6 weight=163.16kg 18"x18" Dia	01 No	Each
9.	Providing CI specials heavy (duty) pattern test		
	pressure 300lb/sq inch (Imported 6" Dia	02 Nos	Each
10	Fixing of sluice valve with 2 cast iron tail pieces one		
	end flanged & other with socket i/c the cost of nut,		
	bolts & rubber packing, labour etc complete.		
	6" Dia	02 Nos	Each
11	Providing Fixing 0-9" long 3/8"thick MS Neck i/c		
	cost of the fabrication and welding etc		
	weight= 60.90kg 6"dia	01 No	Each
12	Refilling the excavated stuff in trenches 6" thick layer		
	i/c ramping, watering to full compaction etc.	24975.25	
	complete.	Cfts	%0 Cfts
13	Repair of leaking joints (External vatta)on PRCC pipe		
1	i/c excavation, labour, sealing material, gunny bags,		
	de-watering and refilling the excavated stuff etc	}	
	complete.		
	12" Dia	06 Nos	Each
	18" Dia	0 I No	Each

18	27,00		L	20011			
		Exe Guli	Executive Engineer (Water-II) Gulistan-e-Johar Div, KW&SB				
Bidder Quoted Amount Rs/= (Rupees		(
		Sign:/Star Address o	mp of Bidde of Bidder	er			