### KARACHI WATER AND SEWERAGE BOARD



### **TENDER DOCUMENTS**

FOR THE WORK OF

# CONSTRUCTION OF NEW HOUASE ATUNIVERSITY RESERVOIR STAFF COLONY.

EXECUTIVE ENGINEER
WATER TRUNK MAIN DIVISION-II

St. 6, Guishan-e-Iqbal, Karachi Office # 99243041



### Karachi Water & Sewerage Board

### EXECUTIVE ENGINEER

#### Water Trunk Main Division-II

St. 6, Gulshan-e-Iqbal, Karachi

Tel. No. 021 - 99243856

#### LETTER FOR INVITATION OF BID

VIDE RECEIPT NO.		Dated				
on th	der single stage one envelone SPPR Rule, 2010 in the	r, Water Trunk Main Division-II, KW&SB invites sealed ope through Notice Board for the works mentioned below presence of other members of Procurement Committee-I & sentative who may be present.				
1.	Name of Work	: CONSTRUCTION OF NEW HOUASE ATUNIVERSITY RESERVOIR STAFF COLONY.				
		ATUNIVERSITY RESERVOIR STAFF COLONY				
1.	Name of Work  Amount put to Tender Tender Cost	ATUNIVERSITY RESERVOIR STAFF COLONY				
1. 2.	Amount put to Tender	ATUNIVERSITY RESERVOIR STAFF COLONY.  : In Pak Rupees				

- 1) Debarred and blacklisted firms are not eligible.
- 2) Conditional bid shall not be accepted.
- Bid shall be properly signed by contractor with stamp, address & contact number.
- Contractor should attached the copy of NTN and in case of supply item copy of GST Registration.
- 5) The Pay Order of Bid Security as mentioned in NIT must be attached alongwith tender.
- 6) All overwriting & corrections if any must be initialed by the bidder.
- 7) Schedule of work to quote the rate is enclosed.
- 8) The authority shall have the right of rejecting all or any of the Tender and will not be bound to accept the lowest Tender as per relevant provisions of SPPR 2010.
- 9) The Specification, drawings and details can be seen in the office of E.E (WTM-II), KW&SB.
- All prevailing rules regarding contract data will be applicaβe.
- 11) Must be having relevant experience.

Executive Engineer(WTM-II) KW&SB

### BIDDING DATA

(a).	Name of Procuring agency		Water Trunk N	Main Division-II, KW&SB.
(b).	Brief Description of Works		CONSTRUCT ATUNIVERSI	ION OF NEW HOUASE TY RESERVOIR STAFF COLONY.
(c)	Source of Fund	KW&S	SB.	
(d).	Procuring Agency's address	81-	<del></del>	····
(e).	Estimated Cost:-	Rs.6,	00,000/-	
<b>(f)</b> .	Amount of Bid Security:-	<u>2% O</u>	F BID COST.	
(g).	Period of Bid Validity (90 da	<u>γs</u> ):-		
(h).	Security Deposit:- (including	j bid Se	curity):-	10% including Bid Security.
	(In % age of bid amount / es	stimated	cost equal to 1	0 %).
(i).	Percentage, if any, to be de-	ducted f	from bills:-	7% Income Tax & 1 1/2% WATER CHARGES
(j).	Deadline for issuance of Bid	ls along	with time :-	02 - 05 - 14at 5:00 PM
(k).	Deadline for submission of E	Bids alo	ng with time :-	0.5 - 0.5 - 14 at 02:00 PM
<b>(I)</b> .	Venue, Time, and Date of B	id Open	<u>NEAR</u>	K "E" Room No.5, 9 <sup>TH</sup> MILE KARSAZ, AWAMI MARKAZ, 02:30 PM,
(m).	Time for Completion from w	ritten or	o 5 <u>- 05 -</u> der of commend	
(n).	Liquidity damages 0.05 of E exceeding 10% ob bid cost.	Estimate	d Cost of Bid co	ost per day of dalay, but total not

Executive Engineer, (WTM-II), KW&SB.

### OFFICE OF THE EXECUTIVE ENGINEER WATER TRUNK MAIN DIVISION-II, KW&SB

Estimate Cost	··	Offer Rate Basis
Place of Opening	<u> </u>	Chief Engineer(IPD

## SUBJECT: CONSTRUCTION OF NEW HOUASE ATUNIVERSITY RESERVOIR STAFF COLONY.

TENANO.	DECODINE SOLUCION SERVICE		T		
ITEM NO.	DESCRIPTION OF ITEMS	QTY	<u>RATE</u>	PER	AMOUNT
Item No. 1	Excavation in foundation of				
	building bridge and other				
	structure i/c dag belling				
:	dressing refilling around				
	structure with excavated				
•	earth watering and ramming				
	lead upto 5ft.				
	b) Inordinate soil	2487		%0Cft	
Item No. 2	Cement concrete brick of				
	stone ballast 1 ½" to 2"				
	gauge (1.4:8)	664		%Cft	
Item No. 3	Cement concrete plain i/c				
	placing, compacting,				
i	finishing and curing complete				!
	i/c screening and washing at				
	stone aggregate without				
	shuttering ratio 1:3:6	804		%Cft	
Item No. 4	DPC with cement sand and				
	single concrete (1:2:4) i/c 2				
	coats of asphalt mixture 1 1/2"				
11.	thick	268		<u>%</u> S <u>ft</u>	
Item No. 5	Providing and laying 1:3:6				
	cement concrete solid block				
	masonry wall 6" and below in				
	thickness set in 1:6 cement				
,	mortar in ground floor super				
	structure i/c raking out joints	000.75		01.04	
It as No. 2	and curing etc.	955.75		%Cft	
Item No. 6	Fabrication of mild steel				į
	reinforcement for cement				
	concrete i/c cutting, lending,				
	laying in position making				
	joints and fastening i/c cost		1		
-	of binding wire also i/c	04.00		D/O	
	removal of nuts from bars.	24.83	<u>i</u>	_P/Cwt	

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1	Item No. 7	R.C. work in roof slab beams columns rafts lintels and other structure members laid in situ or precast taid in position complete in all respect.				
		Ratio (1:2:4) 90 lbs cement 2 oft sand 6 cft.	433.87		D.O.	
Į	· <u>-</u> ,	or our o cre	455.87	· <u>-</u> !	P/Cft	<del></del> _
	/Puppe		· · · · · · · · · · · · · · · · · · ·		Total	
	(Rupees					)
<u>f</u>	or execution of accept all classification of accept all classification of accept all classifications.	quoted the cost of Rs.  If the above work and I / We her auses of SPPR, 2010.  e of Contractor of Firm & Seal	eby underta	ıking		ve Engineer, -II). KWSB.
ρ	address :	our min & Seal				
_			•			
			Contact #			
	Tender's re- Procurement	ceived in Scaled Cover (Y/N) and opened to Committee-1	by			

Accounts Officer(B.T)

4. Quoted Amount Rs (words After rebate if any.

No cutting and overwriting found, Pay order No.

dated

Superintending Engineer KMC

\_\_ drawn Bank

amount

Add. Dir(I,A) KMC

Chief Engineer(B.T) KW&SB

Chief Engineer((PD), K.W &.S.B.