

KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE CHIEF ENGINEER (IP&D)

BID EVALUATION REPORT

1	Name of Procuring Agency:	KARACHI WATER & SEWERAGE BOARD
2	Tender Reference No:	KWSB/DPR/2015/76 & INF-KRY-2036/15 published in daily "Ummat" "Dunya" "Awami Awaz" "Soop" dt: 23-05-2015 and daily "The News" dt:24-05-2015. SPPRA Serial No.24374 I.D #
3	Tender Description/Name of Work/Item:	EMERGENT REPAIR OF LEAKAGES IN 52" DIA HUME PIPE I/C CLEANING & REMOVING OF DEBRIES FROM HALEJI OLD CONDUIT
4	Method of Procurement:	Single Stage (One Envelop)
5	Tender Published:	Through Press Publication / SPPRA Web Site
6	Total Bid Documents Sold:	<u>02 Nos</u>
7	Total Bid Received:	02 Nos
8	Technical Bid Opening Date (if applicable):	N/A
9	No. of Bid Technically Qualified (if applicable)	N/A
10	Bid (s) Rejected:	01 No
11	Financial Bid Opening Date:	09-06-2015

12 BID EVALUATION REPORT

S#	Name of Firm / Bidder	COST OFFERED BY THE BIDDER	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	PAY ORDER DETAILS & REASON FOR ACCEPTANCE / REJECTION	REMARKS
1	M/s Mahboob Shah & Brothers	Rs.17,96,030/-	1 st Lowest	@5 9619/	Pay Order and others documents are attached, P.O # 09977555 dt: 08-06- 2015 Rs.27,000/- from UBL Chandni Chowk Branch Karachi P.O # AAA 12366714 dt:05-03- 2015 Rs.13,200 from ABL M.A.H Society Branch Karachi Total Rs.40,200/-	Substantially Responsive
2	M/s.Mahroz Khan & Brothers	Rs.17,99,080/-		@6.041% Below	Pay Order attached but others documents are not attached. P.O # 09977554 dt: 08-06-2015 Rs.22,000/- from UBL Chandni Chowk Branch Karachi	Un- Responsive

The all concerned bidders are being informed accordingly.

The E.E Concerned for compliance of Rule-45 of SPPRA2010 M/s.Mahboob Shah & Brothers declared as the lowest responsive bidder by the Committee and recommended for sanction from Competent Authority.

Accounts Office (B.T)
Member / Secretary

(Saif-ul-Haque) Additional Director Internal Audit – KMC Member (Maqsood Ahmed Shaikh) Superintending Engineer (KMC) Member

(Iftikhar Abmed Khan) Chief Engineer (B.T) Member

(Abdul Kaffin Khatti) Chief Engineer (IPD) Convener Method and procedure of procurement: Open Competitive Bidding (National/ International Competitive Bidding) (Single Stage-One Envelope)

EMERGENT REPAIR OF LEAKAGES IN 52" DIA HUME Description of work:

PIPE I/C CLEANING & REMOVING OF DEBRIES FROM

HALEJI OLD CONDUIT

Date of Opening:

09-06-2015

BIDDERS' ELIGIBILITY/ QUALIFICATION REPORT

Eligibility/ Qualification Criteria:

		Bidders' Name				
S. No.	Eligibility / Qualification Criteria	M/s.Mahboob Shah & Brothers	M/s.Mahroz Khan & Brothers			
1.	Registration with PEC (if applicable)	N/A	N/A			
2.	NTN	Yes	No			
3.	Sales Tax Registration (FBR)	N/A	N/A			
4.	Registration with Sindh Revenue Board (SRB)	Yes	No			
	Qualification Criteria:					
5.	Minimum three years' experience of relevant field.	Yes	No			
6.	Turnover of at least last three years	Yes	No			
7.	Required Bid Security is attached.	Yes	Yes			
8.	Bid is signed, named and stamped by the authorized person of the firm along with Authorization letter.	Yes	Yes			
9.	Any other factor deemed to be relevant by the procuring agency subject to provision of Rule-44	N/A	N/A			
10.	Qualified/ disqualified	Qualified	Disqualified			

(Riaz Khalid Ba Accounts Office 1.5

Member / Secretary

(Saif-ul-Haque) Additional Director Internal Audit - KMC Member

(Magsood Ahmed Shaikh) Superintending Engineer (KMC)

Member

(Iftikhar Ahmed Khan) Chief Engineer (B.T)

Members

NIT Sr. No. 24374

Method of Procurement: Single Stage Single Envelope.

Name of Work:

EMERGENT REPAIR OF LEAKAGES IN 52" DIA HUME PIPE I/C CLEANING & REMOVING OF DEBRIES FROM

HALEJI OLD CONDUIT

MINUTES OF BID OPENING MEETING.

A meeting of the procurement committee of this department was held on 09-06-2015 for opening the bids received in respect of subject NIT till deadlines of submission. The meeting was attended by all / following members of the procurement committee and the representative of bidders.

(Attendance sheet is enclosed).

- Two bidders submitted their bids till the deadline of submission.
 - M/s Mahboob Shah & Brothers
 - M/s. Mahroz Khan & Brothers ii.
- The bids were opened at 2:30 P.M in the presence of the above mentioned participants 3. and the rates quoted by bidders were read aloud and encircled by Chairman of the Procurement Committee.

S. No	Name of Firm	Quoted Price	Amount of Bid Security	Pay Order No. / Date		
01	M/s.Mahboob Shah & Brothers	Rs.17,96,030/-	Rs.40,200/-	P.O # 09977555 dt: 08-06-2015 Rs.27,000/- from UBL Chandni Chowk Branch Karachi P.O # AAA 12366714 dt:05-03- 2015 Rs.13,200 from ABL M.A.H Society Branch Karachi		
02	M/s.Mahroz Khan & Brothers	Rs.17,99,080/-	Rs.22,000/-	P.O # 09977554 dt: 08-06-2015 from UBL Chandni Chowk Branch Karachi		

- 4. The bids do not contain any over-writing or cutting.
- 5. The committee shall examine all the bids as per the qualification / eligibility criteria provided in the bidding document and verify the documents and bid security submitted by the bidders (if required).

The meeting ended with the vote of thanks to and from the chair.

Riaz Khalid Ba Accounts Officer (AT Member / Secretary

(Iftikhar Ahmed Khan)

Chief Engineer (B.T) Member

(Saif-ul-Haque) Additional Director Internal

Audit - KMC Member

(Magsood Ahmed Shaikh) Superintending Engineer (KMC)

Member

Chief Engineer (IPD)

Convener

KARACHI WATER & SEWERAGE BOARD OFFICE OF THE CHIEF ENGINEER (IPD)

ATTENDANCE SHEET CONTRACTORs / FIRMs

Name of Work:

Date of Tender Opening: 09.06.2015 (

Dropping & Opening Time: 2. ~ P. M & L. 30. Am.

SPPRA Serial No.

24374

Venue:

Office of the Chief Engineer (IPD) / Convener, Room # 5 Block-E, 9th Mile Karsaz.

S.No	Name of Firms	Name of Contractor	Signature
I	Ms. Mahbrob Shah & Krus.	1/ in diant	To olas Sheet
2	Me Mahra J. Khan & Bres.	in himing of	Ofshins
3		>	
4			
5			
6			
7		A Zandoll	
	+	No.	

COMPARATIVE STATEMENT

Name of Work: EMERGENT REPAIR OF LEAKAGES IN 52" DIA HUME PIPE I/C CLEANING & REMOVING OF DEBRIES FROM HALEJI OLD CONDUIT

1			Estimated (Cost	M/s.Mahboob Shah & Brothers		M/s.Mahroz Khan & Brothers		
	Quant	ity	Rate	Per	Amount	Rate	Amount	Rate	Amount
Cleaning & removing ston ballast, debries silt, mud from manhooles lift upto 12'-0 average & lead 12'-0 both side of chamber i/c hammering & chiseling of ston ballast & excavated of silt or mud earth (in running water) and disposal of same with in one chain as per direction of Engineer Incharge.	40.00	Nos	5335.00	Each	213,400.00	5600.00	224,000.00	5610.00	224,400.00
Excavation for pipe line in trenches and pits in Wet Soil clay or mud i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joints, holes and disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards, lights, flags sand temporary crossing for non-vehicular traffic wherever required lift upto 5 ft and lead upto one chain. a) Lift upto 5-0	31,875.00	Cft	5400.00	%0Cft	172,125.00	5670.00	180,731.25	5680.00	181,050.00
b) Extra lift for 3-0 i.e 5-0 to 8-0	12,904.13	Cft	5950.00	%0Cft	76,779.57	6247.00	80,612.10	6250.00	80,650.81
c) Extra lift for 3-0 i.e 8-0 to 11-0	6,250.73	Cft	6500.00	%0Cft	40,629.75	6825.00	42,661.23	6830.00	42,692.49
d) Extra lift for 3-0 i.e 11-0 to 14-0	4,950.00	Cft	7050.00	%0Cft	34,897.50	7402.00	36,639.90	7410.00	36,679.50
Full hire charges pumping set per day inclusive of wages of driver, assistant or electric energy plate for required for placing pump set at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches i/c the cost of errection and dismantling after completion of the job. Hire charges of pumping set of upto 10 HP pumping out water from 15 feet deep.						1			237,000.00
	both side of chamber i/c hammering & chiseling of ston ballast & excavated of silt or mud earth (in running water) and disposal of same with in one chain as per direction of Engineer Incharge. Excavation for pipe line in trenches and pits in Wet Soil clay or mud i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joints, holes and disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards, lights, flags sand temporary crossing for non-vehicular traffic wherever required lift upto 5 ft and lead upto one chain. a) Lift upto 5-0 b) Extra lift for 3-0 i.e 5-0 to 8-0 c) Extra lift for 3-0 i.e 8-0 to 11-0 d) Extra lift for 3-0 i.e 11-0 to 14-0 Full hire charges pumping set per day inclusive of wages of driver, assistant or electric energy plate for required for placing pump set at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches i/c the cost of errection and dismantling after completion of the job. Hire	both side of chamber i/c hammering & chiseling of ston ballast & excavated of silt or mud earth (in running water) and disposal of same with in one chain as per direction of Engineer Incharge. Excavation for pipe line in trenches and pits in Wet Soil clay or mud i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joints, holes and disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards, lights, flags sand temporary crossing for non-vehicular traffic wherever required lift upto 5 ft and lead upto one chain. a) Lift upto 5-0 b) Extra lift for 3-0 i.e 5-0 to 8-0 c) Extra lift for 3-0 i.e 8-0 to 11-0 full hire charges pumping set per day inclusive of wages of driver, assistant or electric energy plate for required for placing pump set at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches i/c the cost of errection and dismantling after completion of the job. Hire charges of pumping set of upto 10 HP pumping out	both side of chamber i/c hammering & chiseling of ston ballast & excavated of silt or mud earth (in running water) and disposal of same with in one chain as per direction of Engineer Incharge. Excavation for pipe line in trenches and pits in Wet Soil clay or mud i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joints, holes and disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards, lights, flags sand temporary crossing for non-vehicular traffic wherever required lift upto 5 ft and lead upto one chain. a) Lift upto 5-0 b) Extra lift for 3-0 i.e 5-0 to 8-0 c) Extra lift for 3-0 i.e 8-0 to 11-0 d) Extra lift for 3-0 i.e 11-0 to 14-0 Full hire charges pumping set per day inclusive of wages of driver, assistant or electric energy plate for required for placing pump set at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches i/c the cost of errection and dismantling after completion of the job. Hire charges of pumping set of upto 10 HP pumping out	both side of chamber i/c hammering & chiseling of ston ballast & excavated of silt or mud earth (in running water) and disposal of same with in one chain as per direction of Engineer Incharge. Excavation for pipe line in trenches and pits in Wet Soil clay or mud i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joints, holes and disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards, lights, flags sand temporary crossing for non-vehicular traffic wherever required lift upto 5 ft and lead upto one chain. a) Lift upto 5-0 b) Extra lift for 3-0 i.e 5-0 to 8-0 c) Extra lift for 3-0 i.e 8-0 to 11-0 d) Extra lift for 3-0 i.e 11-0 to 14-0 Full hire charges pumping set per day inclusive of wages of driver, assistant or electric energy plate for required for placing pump set at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches i/c the cost of errection and dismantling after completion of the job. Hire charges of pumping set of upto 10 HP pumping out water from 15 feet deep.	both side of chamber i/c hammering & chiseling of ston ballast & excavated of silt or mud earth (in running water) and disposal of same with in one chain as per direction of Engineer Incharge. Excavation for pipe line in trenches and pits in Wet Soil clay or mud i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joints, holes and disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards, lights, flags sand temporary crossing for non-vehicular traffic wherever required lift upto 5 ft and lead upto one chain. a) Lift upto 5-0 31,875.00 Cft 5400.00 %0Cft b) Extra lift for 3-0 i.e 5-0 to 8-0 c) Extra lift for 3-0 i.e 8-0 to 11-0 d) Extra lift for 3-0 i.e 11-0 to 14-0 Full hire charges pumping set per day inclusive of wages of driver, assistant or electric energy plate for required for placing pump set at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches i/c the cost of errection and dismantling after completion of the job. Hire charges of pumping set of upto 10 HP pumping out water from 15 feet deep.	both side of chamber i/c hammering & chiseling of ston ballast & excavated of silt or mud earth (in running water) and disposal of same with in one chain as per direction of Engineer Incharge. Excavation for pipe line in trenches and pits in Wet Soil clay or mud i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joints, holes and disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards, lights, flags sand temporary crossing for non-vehicular traffic wherever required lift upto 5 ft and lead upto one chain. a) Lift upto 5-0 b) Extra lift for 3-0 i.e 5-0 to 8-0 c) Extra lift for 3-0 i.e 8-0 to 11-0 d) Extra lift for 3-0 i.e 11-0 to 14-0 Full hire charges pumping set per day inclusive of wages of driver, assistant or electric energy plate for required for placing pump set at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches i/c the cost of errection and dismantling after completion of the job. Hire charges of pumping set of upto 10 HP pumping out water from 15 fort deep.	both side of chamber i/c hammering & chiseling of ston ballast & excavated of silt or mud earth (in running water) and disposal of same with in one chain as per direction of Engineer Incharge. Excavation for pipe line in trenches and pits in Wet Soil clay or mud i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joints, holes and disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards, lights, flags sand temporary crossing for non-vehicular traffic wherever required lift upto 5 ft and lead upto one chain. a) Lift upto 5-0 b) Extra lift for 3-0 i.e 5-0 to 8-0 c) Extra lift for 3-0 i.e 8-0 to 11-0 d) Extra lift for 3-0 i.e 11-0 to 14-0 Full hire charges pumping set per day inclusive of wages of driver, assistant or electric energy plate for required for placing pump set at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches i/c the cost of errection and dismantling after completion of the job. Hire charges of pumping set of upto 10 HP pumping out water form 15 fort deep.	both side of chamber i/c hammering & chiseling of ston ballast & excavated of silt or mud earth (in running water) and disposal of same with in one chain as per direction of Engineer Incharge. Excavation for pipe line in trenches and pits in Wet Soil clay or mud i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joints, holes and disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards, lights, flags sand temporary crossing for non-vehicular traffic wherever required lift upto 5 ft and lead upto one chain. a) Lift upto 5-0 b) Extra lift for 3-0 i.e 5-0 to 8-0 c) Extra lift for 3-0 i.e 8-0 to 11-0 d) Extra lift for 3-0 i.e 8-0 to 11-0 d) Extra lift for 3-0 i.e 11-0 to 14-0 Full hire charges pumping set per day inclusive of wages of driver, assistant or electric energy plate for required for placing pump set at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches i/c the cost of errection and dismantling after completion of the job. Hire charges of pumping set of upto 10 HP pumping out water found at various depth from trenches i/c the cost of errection and dismantling after completion of the job. Hire charges of pumping set of upto 10 HP pumping out	both side of chamber i/c hammering & chiseling of ston ballast & excavated of silt or mud earth (in running water) and disposal of same with in one chain as per direction of Engineer Incharge. Excavation for pipe line in trenches and pits in Wet Soil clay or mud i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joints, holes and disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards, lights, flags sand temporary crossing for non-vehicular traffic wherever required lift upto 5 ft and lead upto one chain. a) Lift upto 5-0 31,875.00 Cft 5400.00 31,875.00 Vft 76,779.57 6247.00 80,612.10 6250.00 d) Extra lift for 3-0 i.e 3-0 to 11-0 6,250.73 Cft 6500.00 4,950.00 Cft 7050.00 90Cft 7050.00 90Cft 34,897.50 7402.00 36,639.90 7410.00 Full hire charges pumping set per day inclusive of wages of driver, assistant or electric energy plate for required for placing pump set at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches i/c the cost of errection and dismantling after completion of the job. Hire charges of pumping set of upto 10 HP pumping out

2

M

7

Dhe

COMPARATIVE STATEMENT

Name of Work: EMERGENT REPAIR OF LEAKAGES IN 52" DIA HUME PIPE I/C CLEANING & REMOVING OF DEBRIES FROM HALEJI OLD CONDUIT

S.No	Description of Work			Estimated C	ost	M/s.Mahboob Shah & Brothers		M/s.Mahroz Khan & Brothers		
			tity	Rate	Per	Amount	Rate	Amount	Rate	Amount
4	Making cement joint from inside vatta & making of jute rope of required quantity shape and size and cement sand mortar 1:1 using water proofing plugging agent quick set cement and lead wool if required etc complete as per direction of Engineer Incharge.		25.00 Job		P/Job	492,275.00	20676	516,900.00	20,680	517,000.00
5	Earth or Mud	27989.93 Cft		500.00	%Cft	139,949.65	577.50	161,641.85	579.00	162061.69
6	Carriage of 100 Cft / 5 Tons of all material like stone aggregate, spawl, cool, lime, surkhi etc. B.G rail fastening points and crossing bridge, girder pipes, sheets of tiles M.S Bar etc or 1000 Nos of bricks 10x5x3 of 1000 Nos of tiles 12"x6"x2" or 150 Cft of timber or 100 mounds of fuel wood by truck or any other means owned by the contractor (5 miles lead).	27989.93	Cft	714.29	%Cft	199,929.27	750.00	209,924.48	752.00	210,484.27
7	Filling, watering & ramming under floor with new earth (excavated from out side) lead upto one chain and lift upto 5-0'	27989.93	Cft	3630.00	%0Cft	101,603.45	3811.00	106,669.62	3825.00	107061.48
	TOTAL QUOTED / CORRECTED COST		YUE.	S ME		1,696,589		1,796,030		1,799,080

(Rlaz Khalid Bajwa) Accounts Officer (B.T) Member / Secretary

(Saif-ul-Haque) Addl. Director Internal Audit KMC - Member

(Maqsood Ahmed Shaikh) Superintending Engineer (K.M.C) Member

(Mikhar Ahmed Khan) Chief Engineer (B.T) Member

Convener