

# 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:	SPPRA Serial No.22628 I.D #
3	Tender Description/Name of Work/Item:	REPAIRING OF HEAVY LEAKAGES ON 15" DIA & 12" DIA PRCC WATER LINE AND 12" DIA, 10", 6", & 4" DIA AC WATER LINE AND P/F S/V ON 24", 18", 15" & 12" DIA & CONSTRUCTION OF CHAMBER AT DIFFERENT PLACES IN UC-1, 4,5,6,7,8 & 9 SITE TOWN
4	Method of Procurement:	Single Stage (One Envelop)
5	Tender Published:	Through Web Site / Press Publication
6	Total Bid Documents Sold:	2 Nos
7	Total Bid Received:	2 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 Nos.
11	Financial Bid Opening Date:	17-02-2015

### 12 BID EVALUATION REPORT

Su	Name of Firm / Bidder	COST OFFERED BY THE BIDDER	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCES REJECTION	REMARKS		
1	M/s.Al-Maqbool Associates	Rs.12,45,346/-	1st Lowest	@0.003% Below	Substantially Responsive	P.O # 11537951 dt: 12-02- 2015 Rs.25,200/- from HB Rizvia Society Nazimabac Branch Karachi		
2	M/s.S.O.H Construction Co.	Rs.12,45,654/-	<b>6</b> 5	@0.022% Below	Un-Responsive due to not submit the required documents	P.O # 11537958 dt: 13-02- 2015 Rs.25,300/- from HBL Rizvia Society Nazimahad Branch Karachi		

The all concerned bidders are being informed accordingly.

The E.E Concerned for compliance of Rule-45 of SPPRA 2010 M/s.Al-Maqbool Associates declared as the lowest responsive bidder by the Committee and recommended for sanction from Competent Authority.

(Muhammad Khalid Khan) Accounts (Micer (West)

Member / Becretar

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

Member

(Abdul Rahim Khatti) Chief Engineer (S,C&W)

Members

Chief Engineer (IFD)

Convener

NIT Sr. No. 22628

Method of Procurement: Single Stage Single Envelope.

Name of Work: REPAIRING OF HEAVY LEAKAGES ON 15" DIA & 12" DIA PRCC WATER LINE AND 12" DIA, 10", 6", & 4" DIA AC WATER LINE AND P/F

S/V ON 24", 18", 15" & 12" DIA & CONSTRUCTION OF CHAMBER AT

DIFFERENT PLACES IN UC-1, 4,5,6,7,8 & 9 SITE TOWN

### MINUTES OF BID OPENING MEETING.

A meeting of the procurement committee of this department was held on 17-02-2015 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).

- 2 Two bidders submitted their bids till the deadline of submission.
  - M/s, Al-Magbool Associates î.
  - ii. M/s.S.O.H Construction Co.
- 3. The bids were opened at 2:30 P.M in the presence of the above mentioned participants 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.Al-Maqbool Associates	Rs.12,45,344/-	Rs.25,200/-	P.O # 11537951 dt: 12-02-2015 from HBL Rizvia Society Nazimabad Branch Karachi			
02	M/s.S.O.H Construction Co.	Rs.12,45,652/-	Rs,25,300/-	P.O # 11537958 dt: 13-02-2015 from HBL Rizvia Society Nazimabad 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 note of thanks to and from the chair.

(Muhammad Khalid Khan) Accounts Officer (West)

Member / \$e

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

(Abdul Rahim Khatti) Chief Engineer (S,C&W) Members

(Magsood Ahmed Shaikh) Superintending Engineer (KMC)

Membe

(Abdul Rahin Chief Engineer (IPD)

Convener

Method and procedure of procurement: Open Competitive Bidding (National/ International Competitive Bidding) (Single Stage-One Envelope)

Description of work: REPAIRING OF HEAVY LEAKAGES ON 15" DIA & 12" DIA PRCC

WATER LINE AND 12" DIA, 10", 6", & 4" DIA AC WATER LINE AND P/F S/V ON 24", 18", 15" & 12" DIA & CONSTRUCTION OF CHAMBER

AT DIFFERENT PLACES IN UC-1, 4.5,6,7,8 & 9 SITE TOWN

Date of Opening:

17-02-2015

### BIDDERS' ELIGIBILITY/ QUALIFICATION REPORT

Eligibility/ Qualification Criteria:

		Bidders' Name					
S. No.	Eligibility / Qualification Criteria	M/s.Al-Maqbool Associates	M/s.S.O.H Construction Co				
1.	Registration with PEC (if applicable)	N/A	N/A				
2.	NTN	Yes	No				
3.	Sales Tax Registration	Yes	No				
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				

Note: The procuring agency may modify the criteria as per their requirements.

(Muhammad Khalid Khan) Accounts Officer (West)

Member / Becretary

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

(Maqsood Ahmed Shaikh) Superintending Engineer (KMC)

Creating Lings

(Abdul Rahim Khaiil)

Chief Engineer (S,C&W)

Members

(Abdul Rahim Klanti) Chief Engineer (IPD)

Convener

# COMPARATIVE STATEMENT

Name of Work: REPAIRING OF HEAVY LEAKAGES ON 15" DIA & 12" DIA PRCC WATER LINE AND 12" DIA, 10", 6", & 4" DIA AC WATER LINE AND P/F S/V ON 24", 18", 15" & 12" DIA & CONSTRUCTION OF CHAMBER AT DIFFERENT PLACES IN UC-1, 4,5,6,7,8 & 9 SITE TOWN

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147.			5	flanged & other with socket i/c the cost of run, bolts & rubber packing, labour etc complete. 24" Dia	Pluba tale ta			or 300 lb/sq.inch) (Imported). 24" Dia	I Sluice Valve heavy pattern / Test Bracelle			includingthe cost of rubber tube labour / mistry, sand, cement, jute/ spun yarn etc complete. 12" Dia:		enair of leaking loints on AC also ac-	and assistant fuel or electric energy platform for placing the pump etc at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches including the cost of erection and dismantling after completion of the job.  Remain of leaking losing on A.C., and A.C	Full hire charges of pumping set per day ic of wages of driver and assistant fuel or electric energy platform for placing the pump etc at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches including the cost of erection and dismantling after completion of the job.  Remain of leaking losses on A.C., in the property of leaking losses on the property of leaking losses on the property of leaking losses on the property of leaking losses of the property of leaking losses on the property of leaking losses of the property of leaking losses of the property of leaking losses on the property of leaking losses of the property of t	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 (1.52 m) and lead upto one chain (30.5m).  Add for additional depth for excavation of pipe line (5 to 8')  Full hire charges of pumping set per day lic of wages of driver and assistant fuel or electric energy platform for placing the pumping out water found at various depth from trenches including the cost of erection and dismantling after completion of the job.  Remain of leaking lights on A.C. The Remain of leaking lights of the Remain of leaking lights on A.C. The Remain of leaking lights on A.C. The Remain of leaking lights of the Remain of leaking lights on the remains of leaking lights of the remains of leaking lights of the lights of the lights of the leaking lights of the lights of th	Excavation for pipe line in trenches and pits in Wet Soil clay or mud i/e 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 (1.52 m) and lead upto one chain (30.5m).  Add for additional depth for excavation of pipe line (5' to 8')  Full hire charges of pumping set per day i/c of wages of driver and assistant fuel or electric energy platform for placing the pumping out water found at various depth from trenches including the cost of erection and dismantling after completion of the job.	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 (1.52 m) and lead upto one chain (30.5 m).  Add for additional depth for excavation of pipe line (5' to 8')  Full hire charges of pumping set per day i/c of wages of driver and assistant fuel or electric energy platform for placing the pumping out water found at various depth from trenches including the cost of erection and dismantling after completion of the job.	Dismantling and removal road marting Excavation for pipe line in trenches and pits or mud i/e trimming and dressing sides to treshape leveling of beds of trenches to correct cutting joints holes and disposal of surplus chain as directed by Engineer Incharge guards, lights, flags sand temporary on vehicular traffic wherever required lift upto lead upto one chain (30.5m).  Add for additional depth for excavation of pixel assistant fuel or electric energy platform output etc at lower depth with section and downping out water found at various depth notating the cost of erection and downpletion of the job.
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No	NO	NO		8	No	No.	No.	N <sub>Q</sub>	No	No	No	₹	a factor	Dave	Dave	Day Ca	G G	Ca Ca	G G	Cft Cft
3821	1010	1569	2100	8613	78000	107250	110700	196800	396	515	957	1071	1	1500.00 P/Dav	1500.00	5950.00 %0Cft	5400.00 %0Ch 5950.00 %0Ch	5400.00 5950.00	5400.00 %CC 5950.00 %OC	S400.00 5950.00
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7,642.00	5,101,00	6,951.00	0,010,00	8 643 00	156,000.00	107,250.00	110,700.00	196,800.00	11,880.00	12,875.00	19,140,00	32,130.00	001000190	100 MOV 75	W WW. SE	17,827.33	78,949,46 17,827.33	78.949.46 17,827.33	18,709.63 78,949.46 17,827.33	Amount 18,709.63 78,949.46 17,827.33
3820	5100	6950	0010	6	78000	107250	110700	196800	396	515	957	1070	0000	600	1 600	5,950	5,950	5,950	5,400 5,950	5,400 5,950
7,640,00	5,100.00	6,950.00	8,010.00		156,000.00	107,250.00	110,700.00	196,800.00	11,880.00	12,875.00	19,140,00	32,100,00	30,000,00	AN MAN AN		17,827.33	78,949.46	78,949.46	78,949.46	Amount 18,709.63 17,827.33
3820	5200	6950	8610		78000	107250	110800	196900	396	515	957	1070	500	Charles I.		5,950	5,400 5,950	5,400	5,400 5,950	Rate 605 5,400 5,950
7,640.00	5,200,00	6,950.00	8,610.00		56,000,00	107 250 00	110.800.00	196 900.00	11,880.00	12,875.00	19,140,00	37 100 00	36,000,00			17,827.33	78,949,46 17,827.33	78,949,46	78,949.46 17,827.33	tate Amount 18,709.63 18,709.46 78,949.46 950 17,827.33

Name of Work: REPAIRING OF HEAVY LEAKAGES ON 15" DIA & 12" DIA PRCC WATER LINE AND 12" DIA, 10", 6", & 4" DIA AC WATER LINE AND P/F S/V ON 24", 18", 15" & 12" DIA & CONSTRUCTION OF CHAMBER AT DIFFERENT PLACES IN UC-1, 4,5,6,7,8 & 9 SITE TOWN

3			v		: o	e	30		N Ing.
	SAY	TOTAL QUOTED / CORRECTED COST	Refilling the excavated stuff in trenches 6" thick layer ite watering ramming to full compaction etc complete.	12" dia	Repairing of leaking joints external vatta on PRCC pipe i/c cost of excavation, labour, sealing material, dewatering and refilling of the excavated stuff etc. IS" dia	Construction of C.C. block masonry chamber of size 4'x4'x4' (inside dimension) with 24"x24" C.I. cover frame weighting 65 kg fixed RCC 1:2:4 slab 6" thick with steel 1/2" dia tor main bar @6" bent up both way both side thick CC 1:3:6 flooring 1/2" thick cement plaster 1:6 to all inside wall surface I feet deep upto roof lsab including MS foot rest 5/8" dia bars every deep curing excavation dewatering and refilling etc. complate (as per R/A)	Construction of C.C. block masonry chamber of size 6x6'x6' (inside dimension) with 24"x24" C.I cover frame weighting 65 kg fixed RCC 1:24 slab 6" thick with steel 1/2" dia tor main bar @6" c/c 1/4" c/c distribution bars thick CC 1:3:6 flooring 1/2" thick cement plaster 1:6 to all inside wall surface I feet deep upto roof lsab including MS foot rest 5/8" dia bars every deep curing excavation dewatering and refilling etc. compiate (as per R/A)		Description of Work
		-	17616.46	9.00	8.00	3.00		Quantity	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			Cft	Nos	Nos	Z g	No.	tity	
			2760.00 %OCft	9716	10729	28357	55,923	Rate	Estimated Cost
			%ocn	9716 Each	10729 Each	Each	Each	Per	Cost
1/1	1,245,383	1,245,382.84	48,621.43	87,444.00	85,832.00	85,071.00	111,846.00	Amount	
3			2,760	9716	19729	28357	55,923	Rate	M/s./
	11,245,346	1,245,345.84	48,621.43	87,444.00	Greek Control	area.	111,846.00	Amount	M/s.Al-Maqbool Associates
1			2,760	9716.00	85,832.00 10730.00	85,071.00 28357.00	55,923	Rate	Constr
N N	1,245,654	1,245,653,84	48,621.43	87,444.00	85,840.00	85,071.00	111,846.00	Amount	M/s,S.O.H Construction Co.

(Muhammad Khalid Khan) Accounts Officer (West) Member / Secretary

Addl, Director Internal Audit KMC - Member (Suif-ul-Haque)

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

Chief Engineer (S.C&W) (Abdul Rahim Khatti) Member

(Abdul Rahim Khari Chief Engineer (IPD) Convener

# ATTENDANCE OF PARTICIPATE CONTRACTOR

Name of Work:

REPAIRING OF HEAVY LEAKAGES ON 15" DIA & 12" DIA PRCC WATER LINE AND 12" DIA, 10", 6", & 4" DIA AC WATER LINE AND P/F S/V ON 24". 18",15" & 12" DIA & CONSTRUCTION OF CHAMBER AT DIFFERENT

PLACES IN UC-1, 4.5.6.7,8 & 9 SITE TOWN

Date of Opening & Time :	17-02-2015	2:30 PM
Estimated Cost :		

s.no	NAME OF FIRM	NAME OF PERSON & DESIGNATION	SIGNATURE
1	M/s. Al-Maghoul Assa M/s. S. O. H Const &	12 Atip Hussain	-
2	M/s. S. O. H Const C	m. Nadeam	- All
3	M/s.		
4			
5			
6			
7			
8			
9			
10			