



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

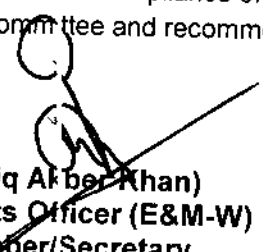
BID EVALUATION REPORT


1	Name of Procuring Agency	KARACHI WATER & SEWERAGE BOARD
2	Tender Reference No	KWSB/DPR/2014/83 INF-KRY-1631/14 (i) Daily "The Express Tribune", (ii) Daily "Roznama Jang", (iii) Daily "Rozani Soob", dated: 09-05-2014, and SPPRA website vide Serial No. 20268 I.D No. /2014
3	Tender Description/Name of Work/Item	REPAIR / RECONDITIONING OF INJECTOR BODY & LOCAL MANUFACTURING OF INJECTOR BODY AND INJECTOR NOZZLE WITH PRESSURE TESTING OF ENGINE NO.1 G7V-40/60 OF 1ST. PHASE PUMP HOUSE, DHABEJI
4	Method of Procurement	Single Stage (One Envelop)
5	Tender Published	Through Website/Press
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	N/A
11	Financial Bid Opening Date	26/5/2014
12	Bid Evaluation Report	

S #	NAME OF FIRM OR BIDDER	COST OFFERED BY THE BIDDERS	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE/ REJECTION	REMARKS
1	M/s. AL-Rehmat Enterprises.	Rs. 1,531,079/-	1st Lowest	@ 15.00% Above	Substantially Responsive	P.O # 8179717 Dt: 24/05/2014 Rs.32,000/- UBL University Rd Br
2	M/s. Kashif Engineering Works	Rs. 1,562,622/-	2nd Lowest	@ 17.3692% Above	Substantially Responsive	P.O # 8148375 Dt: 12/05/2014 Rs.39,200/- UBL Drigh Rd Township Br


The all concerned bidder are being informed accordingly.

The E.E Concerned for compliance of rule 45 of SPPRA 2010 M/s. AL-Rehmat Enterprises. declared as the lowest responsive bidder by the Committee and recommended for Sanction from Competent Authority.


(Tariq Akber Khan)
Accounts Officer (E&M-W)
Member/Secretary


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


(Maqsood Ahmed Shaikh)
Superintending Engineer (KMC)
Member


(Noor Muhammad Chohan)
Chief Engineer (E&M-W)
Member


(Abdul Rahim Khattai)
Chief Engineer (IPD),
(Convener)

Method of Procurement: Single Stage Single Envelope.

Name of Work: REPAIR / RECONDITIONING OF INJECTOR BODY & LOCAL MANUFACTURING OF INJECTOR BODY AND INJECTOR NOZZLE WITH PRESSURE TESTING OF ENGINE NO.1 G7V-40/60 OF 1ST. PHASE PUMP HOUSE, DHABEJI.

A meeting of the procurement committee of this department was held on 26-05-2014 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.

- i. M/s. AL-Rehmat Enterprises.
- ii. M/s. Kashif Engineering Works

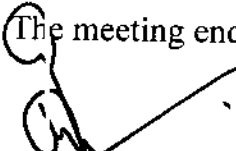
3. The bids were opened at 2:30 P.M in the presence of the above mentioned participants and the rates quoted by bidders were read aloud and encircled by Chairman of the Procurement Committee.

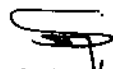
S. No	Name of Firm	Quoted Price	Amount of Bid Security	Pay Order No. / Date
01	M/s. AL-Rehmat Enterprises	Rs. 1,531,078/94	Rs.32,000/-	P.O # 8179717 Dt: 24/05/2014 UBL University Rd Br
02	M/s. Kashif Engineering Works	Rs. 1,562,622/41	Rs.39,200/-	P.O # 8146375 Dt: 12/05/2014 UBL Drigh Rd Township Br

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.


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Convener

BIDDERS QUALIFICATION REPORT
Rule-46(i) (a) Single Stage One Envelope Procedure

Opening Date: 26-05-2014

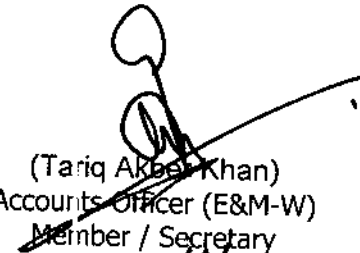
Name of Work: **REPAIR / RECONDITIONING OF INJECTOR BODY & LOCAL MANUFACTURING OF INJECTOR BODY AND INJECTOR NOZZLE WITH PRESSURE TESTING OF ENGINE NO.1 G7V-40/60 OF 1ST. PHASE PUMP HOUSE, DHABEJI**

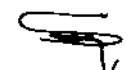
Name of Bidder **M/s. AL-Rehmat Enterprises.**

S.No	Eligibility	Yes	No
1	Relevant experience		
2	Turnover Statement		
3	Registration with Income Tax		
4	Registration with Sales Tax where applicable.		

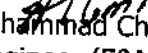
Name of Bidder **M/s. Kashif Engineering Works**

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1	Relevant experience		
2	Turnover Statement		
3	Registration with Income Tax		
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 Convener

COMPARATIVE STATEMENT

NAME OF WORK: REPAIR / RECONDITIONING OF INJECTOR BODY & LOCAL MANUFACTURING OF INJECTOR BODY AND INJECTOR NOZZLE WITH PRESSURE TESTING OF ENGINE NO.1 G7V-40/60 OF 1ST. PHASE PUMP HOUSE, DHABEJI

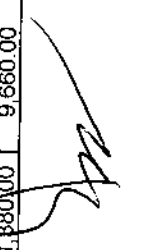




S.No	Description of Work	Engineer's Estimate			M/s. AL-Rehmat Enterprises		M/s. Kashif Engineering Works		
		Quantity	Rate	Unit	Amount	Rate	Amount	Rate	Amount
1	Local Manufacturing of Guide of Atomizer from M-2 (Imported) special alloy steel composition, Carbon 0.8%, Chromium 4.0%, Tungsten 1.8%, Molybdenum 8.75%, Vanadium 1.1% and rest of material High speed steel to avail high strength and workable at 3500°C, fire point 1200-1300°C, having dia of shaft 40mm, making 34.5mm and width 8mm, Making 28.5mm dia and length 40mm from collar to top, Making facing 11.5mm dia top of Atomizer Guide and making fire point dia 8.5mm width 1mm and also making tapered at 60°C at 8.5mm distance, making clearance cut 27mm from collar at bottom height 5mm after finishing outside, making bore from bottom at centre 8.5mm dia, depth 42mm. Making counter sunk bore 10mm and depth 5mm at this bore, making injector point at top (inside) 6mm dia and tapered 60°C, height 9mm i/c making 02Nos. bore from bottom suction and exhaust point same dia 4.5mm throughout Atomizer Guide and making fitting point hole 5mm dia depth 5mm after completion of machine process and proper shape making heat treatment process at 1200°C then cool at Zero point in furnace, again making heat treatment process at 600°C then quenching in special quenching oil for Rockwell hardness No.60, again heat treatment process at 800°C and Anceling process at Vacuum furnace i/c making finalized micro accuracy. Grinding and lapping internally & externally on special grinding Machine as per German origin and instruction of Engineer in charge.	7.00	44,750.00	Each	313,250.00	51,462.50	360,237.50	52,357.50	366,502.50
2	Local Manufacturing of Injector Pin for Atomizer Nozzle Guide of MAN Engine G7V-40/60 from M-2 (Imported) special alloy steel composition, Carbon 0.8%, Chromium 4.0%, Tungsten 1.8%, Molybdenum 8.75%, Vanadium 1.1% and rest of material High speed steel to avail high strength and workable at 3500°C, fire point 1200-1300°C, having dia of shaft 15mm, making Pin from bottom 4.5mm dia, height 4mm, making collar dia 10mm height 3mm, making under cut (Clearance) dia 7mm height 5mm, making 8mm dia and length Pin 28mm, making step dia cutting & firing point dia 6mm height 9mm and tapered at 68 at top, after all m/c process, heat resistant treatment process as per Item No.1, After treatment process i/c Grinding & lapping with micro accuracy as per German origin and direction of Engineer in	7.00	36,100.00	Each	252,700.00	41,515.00	290,605.00	42,939.00	300,573.00

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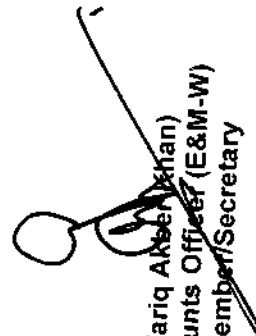
NAME OF WORK: REPAIR / RECONDITIONING OF INJECTOR BODY & LOCAL MANUFACTURING OF INJECTOR BODY AND INJECTOR NOZZLE WITH PRESSURE TESTING OF ENGINE NO.1 G7V-40/60 OF 1ST. PHASE PUMP HOUSE, DHABEJI


S.No	Description of Work	Engineer's Estimate			M/s. AL-Rehmat Enterprises		M/s. Kashif Engineering Works		
		Quantity	Rate	Unit	Amount	Rate	Amount	Rate	Amount
3	Dismantling the complete Automizer of MAN Engine G7V-40/60 i/c to remove the Nozzle Grip the automizer body in the special vice with the nozzle upward and un-screw the nozzle Nut & with draw the needle from the Nozzle and dismantle the Nozzle holder. Grip the holder in the vice with the Nozzle downward and un-screw the spring cap nut & withdraw the Spring carrier, Spring and Spring rod by the help of special tools attachments and as per direction of Engineer incharge.	7.00 Nos	3,056.00	Each	21,392.00	3,514.40	24,600.80	3,575.52	25,028.64
4	Dismantling of Injector Body of Engine Head and its other parts as per direction of the Engineer incharge with following scope of work:-	7.00 Nos	3,056.00	Each	21,392.00	3,514.40	24,600.80	3,575.52	25,028.64
(i)	Repair / Reconditioning of Injector Body pressure testing hole of MAN Engine heavy pressure hole 12mm dia & length 338mm by pin grinding, polishing and lapping by diamond paste	7.00 Job	9,450.00	P/Job	66,150.00	10,867.50	76,072.50	11,056.50	77,395.50
(ii)	Repair / Reconditioning of Injector Body fuel spray hole dia 3.5mm dia complete length 467mm with pin grinding i/c lapping polishing of complete hole by diamond paste i/c deposit hard mullibodium material by spray technology.	7.00 Job	23,025.00	P/Job	161,175.00	26,478.75	185,351.25	26,939.25	188,574.75
(iii)	Repair / Reconditioning of Injector Body of MAN Engine from outside body dia gradually 62.58 & 55mm and length 338mm upper block body length 161mm width 72mm & length 68mm i/c head facing & polishing by surface grinding machine.	7.00 Job	11,950.00	P/Job	83,650.00	13,742.50	96,197.50	13,981.50	97,870.50
(iv)	Repair / Reconditioning of Injector Body head of bottom seat having OD=42mm i/c 2-holes 6mm dia part one for water circulation and other for fuel hole dia 6 1/2" & 4mm having length 302mm i/c nozzle dia 6 1/2" mm throughout 338mm by pin grinding & deposit material by spray method.	7.00 Job	23,025.00	P/Job	161,175.00	26,478.75	185,351.25	26,939.50	188,576.50
(v)	Repair / Reconditioning of Nozzle guide having OD=48mm ID=34mm depth of hole 50mm & 45mm tapered at 60° with seal making inside nozzle & also spray paint hole 08Nos. by lapping polishing.	7.00 Job	9,450.00	P/Job	66,150.00	10,867.50	76,072.50	11,056.50	77,395.50
(vi)	Providing & fixing helical spring from tensile spring material dia 12mm & length 93mm spring cross sectional dia 5mm.	7.00 Nos	800.00	Each	5,600.00	920.00	6,440.00	936.00	6,552.00
(vii)	Local Mfg. of pushing rod of injector head by high tensile steel having OD=10mm & length 120mm & step cutting at upper side 6mm & length 28mm i/c polishing lapping.	7.00 Nos	1,200.00	Each	8,400.00	1,380.00	9,660.00	1,404.00	9,828.00








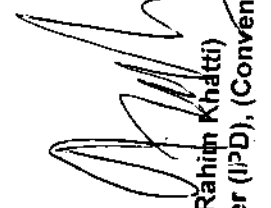
NAME OF WORK: REPAIR / RECONDITIONING OF INJECTOR BODY & LOCAL MANUFACTURING OF INJECTOR BODY AND INJECTOR NOZZLE WITH PRESSURE TESTING OF ENGINE NO.1 G7V-40/60 OF 1ST. PHASE PUMP HOUSE, DHABEJI

S.No	Description of work	Engineer's Estimate			M/s. AL-Rehmat Enterprises		M/s. Kashif Engineering Works		
		Quantity	Rate	Unit	Amount	Rate	Amount	Rate	Amount
(viii)	Repair / Reconditioning of fuel supply line having outer dia 13mm inner dia 3.5mm length of tube 930mm l/c replacement of truck nuts with ball joint & brazing both tail ends.	7.00 Nos	6,562.00	Each	45,934.00	7,546.30	52,824.10	7,677.54	53,742.78
5	Re-assembling after (Servicing & cleaning of the Automizer of MAN Engine G7V-40/60 as per German origin with the help of special vice and tool attachment and as per direction of Engineer incharge.	7.00 Job	5,765.00	P/Job	40,355.00	6,629.75	46,408.25	6,745.05	47,215.35
6	Testing and commissioning of the automizer of MAN Engine G7V/40/60 at static pressure couple upto the testing set and operate the pump handle slowly at the same time watch the pressure gauge carefully. If the Nozzle is in perfect connection the nipple should remain dry at the pressure of 3000Lbs. Sq. in. (PSI) or 210Kgs. Sq. Cm and as per direction of Engineer incharge.	7.00 Job	11,150.00	P/Job	78,050.00	12,822.50	89,757.50	13,045.50	91,318.50
7	Loading, Un-loading and transportation.	1.00 Job	6,000.00	P/Job	6,000.00	6,900.00	6,900.00	7,020.00	7,020.00
	Say				1,331,373.00		1,531,078.95		1,562,622.16
					1,331,373		1,531,079		1,562,622


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BIDDERS QUALIFICATION REPORT
Rule-46(i) (a) Single Stage One Envelope Procedure

Opening Date: 26-05-2014


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Name of Bidder **M/s. AL-Rehmat Enterprises.**


S.No	Eligibility	Yes	No
1	Relevant experience		
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4	Registration with Sales Tax where applicable.		


Name of Bidder **M/s. Kashif Engineering Works**

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KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE CHIEF ENGINEER (IP&D)

BID EVALUATION REPORT

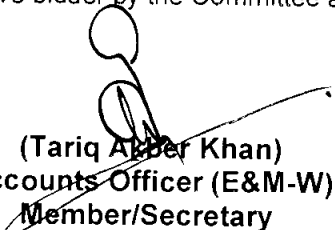
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3	Tender Description/Name of Work/Item	SERVICING & OVERHAULING OF 11 KV, 1050 KW, H.T. AEG ELECTRIC MOTOR # 2 OF 3RD. PHASE PUMP HOUSE, DHABEJI
4	Method of Procurement	Single Stage (One Envelop)
5	Tender Published	Through Website/Press
6	Total Bid Documents Sold	2 Nos
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10	Bid (s) rejected	N/A
11	Financial Bid Opening Date	26/5/2014

12 Bid Evaluation Report

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1	M/s. Kashif Engineering Works	Rs. 1,247,830/-	1st Lowest	@ 14.9944% Above	Substantially Responsive	P.O # 8355316 Dt: 26/05/2014 Rs.25,300/- UBL Model Colony Br
2	M/s. Malik & Co	Rs. 1,269,592/-	2nd Lowest	@ 17.00% Above	Substantially Responsive	P.O # 7675611 Dt: 24/01/2014 Rs.31,700/- UBL Malir Cantt Br


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The E.E Concerned for compliance of rule 45 of SPPRA 2010 M/s. Kashif Engineering Works. declared as the lowest responsive bidder by the Committee and recommended for Sanction from Competent Authority.


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Opening Date: 26-05-2014

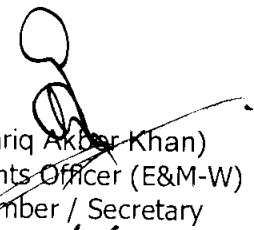
Name of Work: **SERVICING & OVERHAULING OF 11 KV, 1050 KW, H.T. AEG ELECTRIC MOTOR # 2 OF 3RD. PHASE PUMP HOUSE, DHABEJI**

Name of Bidder **M/s. Malik & Co.**

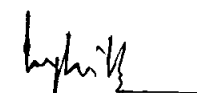
S.No	Eligibility	Yes	No
1	Relevant experience	✓	✗
2	Turnover Statement	✓	✗
3	Registration with Income Tax	✓	✗
4	Registration with Sales Tax where applicable.	—	—


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
S.No	Eligibility	Yes	No
1	Relevant experience	✓	✗
2	Turnover Statement	✓	✗
3	Registration with Income Tax	✓	✗
4	Registration with Sales Tax where applicable.	—	—


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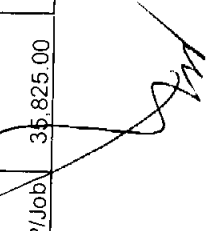

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 Chief Engineer (E&M-W)
 Member

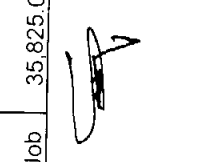

 (Abdul Raheem Khattak)
 Chief Engineer (IPD)
 Convener


COMPARATIVE STATEMENT

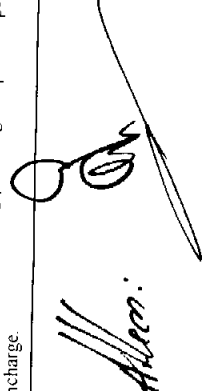
NAME OF WORK: SERVICING & OVERHAULING OF 11 KV, 1050 KW, H.T. AEG ELECTRIC MOTOR # 2 OF 3RD. PHASE PUMP HOUSE, DHABEJI

S.No	Description of Work	Engineer's Estimate			M/s. Kashif Engineering Works		M/s. Malik & Co.	
		Quantity	Rate	Unit	Amount	Rate	Amount	Rate
1 (A)	Servicing and overhauling of H.T. 11KV 1050KW 69Amps. Induction Motor (AEG Germany made) with the following scope of work: Removal of Motor shaft couplings.	1.00 Job	11,200.00	P/Job	11,200.00	12,880.00	13,104.00	13,104.00
(B)	Dismantling and shifting of Motor from Bed and dismantling of complete motor parts, Top & Bottom covers Exhaust fans and dismantling of Motor assembly complete as per instruction of Engineer incharge.	1.00 Pair	20,600.00	P/Pair	20,600.00	23,690.00	24,102.00	24,102.00
(C)	Complete washing, cleaning of Rotor, stator windings with highly vapourising carbon tetra chloride i/c drying of windings in vacuum oven. Testing of winding at room temperature i/c impregnation of winding with Class 'F' insulation i/c final heating and drying of winding in vacuum oven and static facing of windings as per instruction of Engineer incharge.	1.00 Job	413,477.00	P/Job	413,477.00	475,490.00	483,768.20	483,768.20
(D)	Dismantling, servicing, De-carbonising and cleaning of stator terminal boxes, Cable end Cable glands, terminal studs and bushings, spacer heater temperature sensors, earth terminals and protection conductors with C.T.C. and drying complete i/c replacement of connectors i/c re-insulation as per instruction of Engineer incharge.	1.00 Job	7,353.00	P/Job	7,353.00	8,450.00	8,603.01	8,603.01
2	Servicing of heat Radiating tubes 177Nos. of 38mm dia 2134mm in length by complete washing, cleaning with CTC and drying by heater blower i/c repair / reconditioning of Tubes by brazing from Top to bottom side as per instruction of Engineer incharge.	1.00 Job	22,700.00	P/Job	22,700.00	26,105.00	26,559.00	26,559.00
3	Repair / Reconditioning of cooling Exhaust fan having OD = 910mm, ID = 590mm having 12Nos. Concave type Vanes width of Fan 130mm shaft Dia bore 125mm, outer dia 180mm i/c Redressing the shape of fan and balancing for vibration free operation upto 1000RPM as per instruction of the Engineer incharge.	1.00 Job	32,196.00	P/Job	32,196.00	37,025.00	37,669.32	37,669.32
4	Repair & Reconditioning of motor coupling having top side dia = 560mm, width = 75mm, ID = 160mm from bottom side OD = 320mm height 145mm, i/c buffing polishing as per instruction of the Engineer incharge.	1.00 Job	35,825.00	P/Job	35,825.00	41,190.00	41,915.25	41,915.25
5	Repair & Reconditioning of Pump coupling top side outer dia = 560mm, height = 85mm, from bottom side outer dia = 260mm height 140mm, ID = 100mm, length 225mm i/c buffing polishing complete as per instruction of the Engineer incharge.	1.00 Job	35,825.00	P/Job	35,825.00	41,190.00	41,915.25	41,915.25



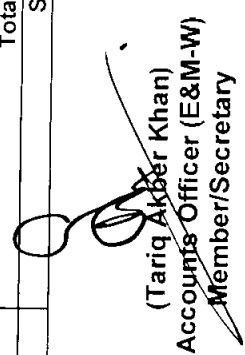


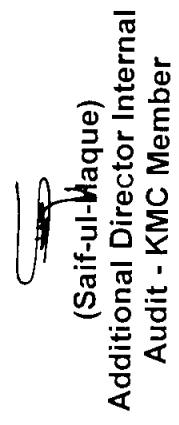




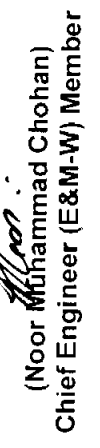
NAME OF WORK: SERVICING & OVERHAULING OF 11 KV, 1050 KW, H.T. AEG ELECTRIC MOTOR # 2 OF 3RD. PHASE PUMP HOUSE, DHABEJI

S.No	Description of Work	Engineer's Estimate			M/s. Kashif Engineering Works			M/s. Malik & Co.	
		Quantity	Rate	Unit	Amount	Rate	Amount	Rate	Amount
6	1) Vibration Analysis of H.T. Motor with load (coupled with Pump) and without load (un-coupled) 2) Vibration analysis of H.T. Motor without Exhaust fan and bottom Exhaust fan from motor rotor by full RPM 1000. 3) Repair / reconditioning of Rotor shaft dia 140mm, at top and 170mm at bottom with L-2743 including dynamic balancing of Rotor shaft, fixing exhaust fan upper and lower at 975-1000 RPM and commissioning of motor. 4) Bearing mounting & dismounting.	1.00 Job	445,044.00	P/Job	445,044.00	511,800.00	511,800.00	520,701.48	520,701.48
7	Assembling of complete Motor parts Cover, Upper and Lower Exhaust Fan, Upper & Lower Locking washer i/c installation of Motor Bed fastening the foundation bolts and making connections of H.T. Cables, space heaters, Temperature sensors, relays and testing as per instruction of Engineer incharge.	1.00 Job	18,000.00	P/Job	18,000.00	20,700.00	20,700.00	21,060.00	21,060.00
8	Re-installation of Motor and pump shaft couplings on shafts and fastenings the bolts as per instruction of Engineer incharge.	1.00 Job	11,450.00	P/Job	11,450.00	13,167.00	13,167.00	13,396.50	13,396.50
9	Scraping, brushing and removing Old paints from metal surface.	10.85 Sft	605.00	% Sft	65.64	605.00	65.64	707.85	76.80
10	Painting Guards bars, gate, iron bars, grating, railing including Standard braces (etc) and similar open work.	10.85 Sft	371.80	% Sft	40.34	371.80	40.34	435.01	47.20
	1st Coat.	10.85 Sft	302.80	% Sft	32.85	302.80	32.85	354.28	38.44
	2 nd Coat.	10.85 Sft	302.80	% Sft	32.85	302.80	32.85	354.28	38.44
11	Transportation, Loading & Un-loading charges from Dhabaji Pump House to Karachi & back Karachi to Dhabaji Pump House.	1.00 Job	31,280.00	P/Job	31,280.00	35,972.00	35,972.00	36,597.60	36,597.60
	Total Cost				1,085,121.69		1,247,829.69		1,269,592.49
	Say				1,085,122		1,247,830		1,269,592


(Tariq Akber Khan)
Accounts Officer (E&M-W)
Member/Secretary


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


(Masood Ahmed Shaikh)
Superintending Engineer (KMC)
Member


(Noor Muhammad Chohan)
Chief Engineer (E&M-W) Member


(Abdul Rahim Khattai)
Chief Engineer (IPD), (Convener)

NIT Sr. No. 20268

Method of Procurement: Single Stage Single Envelope.

Name of Work: SERVICING & OVERHAULING OF 11 KV, 1050 KW, H.T. AEG ELECTRIC MOTOR # 2 OF 3RD. PHASE PUMP HOUSE, DHABEJI.

A meeting of the procurement committee of this department was held on 26-05-2014 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.

- i. M/s. Malik & Co.
- ii. M/s. Kashif Engineering Works

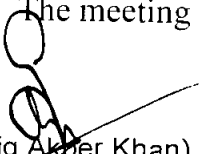
3. The bids were opened at 2:30 P.M in the presence of the above mentioned participants and the rates quoted by bidders were read aloud and encircled by Chairman of the Procurement Committee.


S. No	Name of Firm	Quoted Price	Amount of Bid Security	Pay Order No. / Date
01	M/s Kashif Engineering Works	Rs. 1,247,830/-	Rs.25,300/-	P.O # 8355316 Dt: 26/05/2014 UBL Model Colony Br
02	M/s. Malik & Co	Rs. 1,269,592/-	Rs.31,700/-	P.O # 7675611 Dt: 24/01/2014 UBL Malir Cantt Br

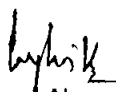
4. The bids do not contain any over-writing or cutting.

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.


(Tariq Akber Khan)
Accounts Officer (E&M-W)
Member / Secretary


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


(Maqsood Ahmed Shaikh)
Superintending Engineer (KMC)
Member


(Noor Muhammad Chohan)
Chief Engineer (E&M-W)
Member


(Abdul Raheem Khattai)
Chief Engineer (IPD)
Convener



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/2014/83 INF-KRY-1631/14 (i) Daily "The Express Tribune" ,(ii) Daily "Roznama Jang", (iii) Daily "Rozani Soob",dated: 09-05-2014, and SPPRA website vide Serial No. 20268 I.D No. _____/2014
3	Tender Description/Name of Work/Item	LOCAL MANUFACTURING OF PUMP SHAFT FOR 35 MGD WEIR PUMP NO.4 AT 100 MGD K-2 PUMP HOUSE, DHABEJI
4	Method of Procurement	Single Stage (One Envelop)
5	Tender Published	Through Website/Press
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	N/A
11	Financial Bid Opening Date	26/5/2014

12 Bid Evaluation Report

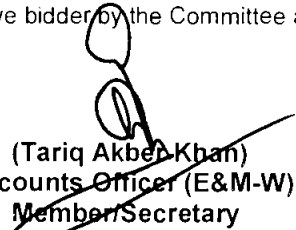
S#	NAME OF FIRM OR BIDDER	COST OFFERED BY THE BIDDERS	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE/ REJECTION	REMARKS
1	M/s Kashif Engineering Works	Rs. 1,368,860/-	1st Lowest	@ 14.9928% Above	Substantially Responsive	P O # 8146426 Dt: 26/05/2014 Rs.27,380/- UBL Drigh Rd Township Br
2	M/s. Malik & Co	Rs. 1,392,753/-	2nd Lowest	@ 17.00% Above	Substantially Responsive	P O # 6726219 Dt: 16/12/2013 Rs.29,360/- UBL Model Colony Br


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
The all concerned bidder are being informed accordingly

The E.E Concerned for compliance of rule 45 of SPPRA 2010 M/s. Kashif Engineering Works. declared as the lowest responsive bidder by the Committee and recommended for Sanction from Competent Authority.


(Tariq Akber Khan)
Accounts Officer (E&M-W)
Member/Secretary


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


(Maqsood Ahmed Shaikh)
Superintending Engineer (KMC)
Member


(Noor Muhammad Chohan)
Chief Engineer (E&M-W)
Member


(Abdul Rahim Khattai)
Chief Engineer (IPD),
(Convener)

BIDDERS QUALIFICATION REPORT
Rule-46(i) (a) Single Stage One Envelope Procedure

Opening Date: 26-05-2014


Name of Work: **LOCAL MANUFACTURING OF PUMP SHAFT FOR 35 MGD WEIR PUMP NO.4 AT 100 MGD K-2 PUMP HOUSE, DHABEJI**

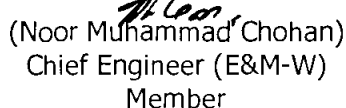
Name of Bidder **M/s. Malik & Co.**

S.No	Eligibility	Yes	No
1	Relevant experience	✓	X
2	Turnover Statement	✓	X
3	Registration with Income Tax	✓	X
4	Registration with Sales Tax where applicable.	—	—

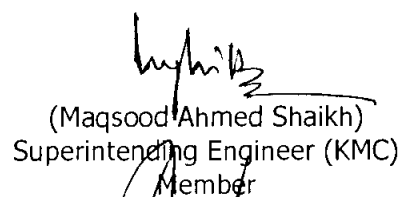
Name of Bidder **M/s. Kashif Engineering Works**

S.No	Eligibility	Yes	No
1	Relevant experience	✓	X
2	Turnover Statement	✓	X
3	Registration with Income Tax	✓	X
4	Registration with Sales Tax where applicable.	—	—


 (Tariq Akbar Khan)
 Accounts Officer (E&M-W)
 Member / Secretary


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 Chief Engineer (E&M-W)
 Member


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


 (Maqsood Ahmed Shaikh)
 Superintending Engineer (KMC)
 Member


 (Abdul Raheem Khattai)
 Chief Engineer (IPD)
 Convener

COMPARATIVE STATEMENT

NAME OF WORK: LOCAL MANUFACTURING OF PUMP SHAFT FOR 35 MGD WEIR PUMP NO.4 AT 100 MGD K-2 PUMP HOUSE, DHABEJI


S.No	Description of Work	Engineer's Estimate			M/s. Malik & Co.		M/s. Kashif Engineering Works		
		Quantity	Rate	Unit	Amount	Rate	Amount	Rate	Amount
1	Local Mfg. of Weir Pump Shaft from Stainless steel food grade SAE 316 Solid shaft, having size dia outer 178mm & total length of shaft 2627mm and machining lower end shaft making outer dia 128mm & length 841mm. and machining of Impeller holding 153mm & length 150mm. other machining of Impeller portion dia 127mm and length 370mm. & machining at Sleeve portion dia 127mm length 584mm. i/c making bush portion dia 124mm length 100mm. i/c machining other Bearing portion dia 118mm length 240mm i/c machining thread fine "V" Shape for lock of bearing having OD=118. length 75mm i/c making pulley portion dia 110mm & 240mm, overall length finished size 2475mm i/c making key ways 1/4" width 3" length & 2/8" depth at this portion other making key both side 02Nos. sleeve portion 1/2" length 2/8" depth. 1" width, and making key slot impeller portion dia length 8" depth 3/8" width 1/4" i/c making chuck nut thread at tail end and as per instruction of Engineer incharge	1.00	710,200.00	P/Job	710,200.00	830,934.00	830,934.00	816,730.00	816,730.00
2	Mfg. & fixing of Neck Ring, Upper & Lower from Phosphorus Bronze by casing size having size: OD = 610mm, ID=558mm. Width: 63mm i/c machining & polishing having finished size OD= 562mm, ID=540mm & Width=40mm as per sample and instruction of Engineer incharge	1.00	95,222.00	P/Pair	95,222.00	111,409.74	111,409.74	109,500.00	109,500.00
3	Mfg. & fixing of Wear Rings Upper & Lower from Phosphorus Bronze metal by casting having size: OD=635mm, ID=559mm, Width: 63mm i/c machining & polishing for making finished size OD = 580mm, ID=560mm, Width: 40mm as per sample and instruction of E/ in charge	1.00	128,746.00	P/Pair	128,746.00	150,632.00	150,632.00	148,050.00	148,050.00
4	Mfg. & Fixing of Spacer Sleeve from high quality Carbon alloy steel imported quality 130mm dia solid shape. The finished size of Sleeve One side OD = 124mm, other side OD = 120mm, ID = 114mm, bore length 205mm on damaged bearing portion of shaft with help of locking pin 06Nos. 8x57mm size i/c spot welding as per instruction of E./.	1.00	55,683.00	P/Job	55,683.00	65,149.11	65,149.11	64,000.00	64,000.00


M/s. Kashif Engineering Works
M/s. Malik & Co.


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NAME OF WORK: LOCAL MANUFACTURING OF PUMP SHAFT FOR 35 MGD WEIR PUMP NO.4 AT 100 MGD K-2 PUMP HOUSE, DHABEJI


S.No	Description of Work	Engineer's Estimate			M/s. Malik & Co.		M/s. Kashif Engineering Works		
		Quantity	Rate	Unit	Amount	Rate	Amount	Rate	Amount
5	Mfg. & fixing of Shaft Bush from Imported Phosphorus Bronze having casting size OD = 178mm, ID = 100mm & Length=22.8mm i/c machining & polishing having finished size: OD = 140mm, ID = 127mm & Length=180mm as per sample and instruction of Engineer incharge	1.00	48,795.00	P/Job	48,795.00	57,090.15	57,090.15	56,110.00	56,110.00
6	Removal of Impeller from the Pump shaft with the help of heavy duty Hydraulic pressure machine and oxygen acetylene flame without changing the shape of Impeller by the highly skilled workers as per instruction of Engineer Incharge	1.00	27,753.00	P/Job	27,753.00	32,471.01	32,471.01	31,900.00	31,900.00
7	Fixing of the Impeller on the New Pump Shaft with the help of Hydraulic pressure machine and oxygen acetylene flame without disturbing originally of shaft as per instruction of E/I.	1.00	56,764.00	P/Job	56,764.00	66,413.88	66,413.88	65,270.00	65,270.00
8	Balancing of Pump shaft dynamically after fixing the Impeller on the Pump Shaft as per instruction of Engineer incharge	1.00	67,224.00	P/Job	67,224.00	78,652.08	78,652.08	77,300.00	77,300.00
					1,190,387.00		1,392,752.97		1,368,860.00
	Say				1,190,387		1,392,753		1,368,860


 (Tariq Akbar Khan)
 Accounts Officer (E&M-W)
 Member/Secretary


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 Superintending Engineer (KMC)
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 (Abdul Rahim Khattai)
 Chief Engineer (IPD), (Convener)


 (Noor Muhammad Chohan)
 Chief Engineer (E&M-W) Member

NIT Sr. No. 20268

Method of Procurement: Single Stage Single Envelope.

Name of Work: LOCAL MANUFACTURING OF PUMP SHAFT FOR 35 MGD WEIR PUMP NO.4 AT 100 MGD K-2 PUMP HOUSE, DHABEJI.

A meeting of the procurement committee of this department was held on 26-05-2014 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).

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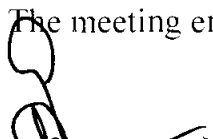
3. The bids were opened at 2:30 P.M in the presence of the above mentioned participants and the rates quoted by bidders were read aloud and encircled by Chairman of the Procurement Committee.


S. No	Name of Firm	Quoted Price	Amount of Bid Security	Pay Order No. / Date
01	M/s. Kashif Engineering Works	Rs. 1,368,860/-	Rs.27,380/-	P.O # 8146426 Dt: 26/05/2014 UBL Drigh Rd Township Br
02	M/s. Malik & Co	Rs. 1,392,753/-	Rs.29,360/-	P.O # 6726219 Dt: 16/12/2013 UBL Model Colony Br

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.


(Tariq Akber Khan)
Accounts Officer (E&M-W)
Member / Secretary


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


(Maqsood Ahmed Shaikh)
Superintending Engineer (KMC)
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Chief Engineer (E&M-W)
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(Abdul Raheem Khatti)
Chief Engineer (IPD)
Convener



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/2014/83 INF-KRY-1631/14 (i) Daily "The Express Tribune", (ii) Daily "Roznama Jang", (iii) Daily "Rozani Soob", dated: 09-05-2014, and SPPRA website vide Serial No. 20268 I.D No. /2014
3	Tender Description/Name of Work/Item	PROVIDING / FIXING OF SUPPORTING BEARINGS (02 Nos.) WITH HOUSING UPPER & LOWER PLATES AND STUDS AT PUMP NO.5 OF 3RD PHASE PUMP HOUSE, DHABEJI
4	Method of Procurement	Single Stage (One Envelop)
5	Tender Published	Through Website/Press
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	N/A
11	Financial Bid Opening Date	26/5/2014

12 Bid Evaluation Report

S #	NAME OF FIRM OR BIDDER	COST OFFERED BY THE BIDDERS	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE/ REJECTION	REMARKS
1	M/s. Malik & Co	Rs. 2,458,500/-	1st Lowest	@ 14.98% Above	Substantially Responsive	P.O # 8355315 Dt: 26/05/2014 Rs.49,170/- UBL Model Colony Br
2	M/s. Kashif Engineering Works	Rs. 2,565,720/-	2nd Lowest	@ 20.00% Above	Substantially Responsive	P.O # 6983796 Dt: 16/12/2013 Rs. 54,000/- UBL Drigh Rd Township Br

The all concerned bidder are being informed accordingly.

The E.E Concerned for compliance of rule 45 of SPPRA 2010 M/s. Malik & Co. declared as the lowest responsive bidder by the Committee and recommended for Sanction from Competent Authority.


(Tariq Akber Khan)
Accounts Officer (E&M-W)
Member/Secretary


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


(Maqsood Ahmed Shaikh)
Superintending Engineer (KMC)
Member


(Noor Muhammad Chohan)
Chief Engineer (E&M-W)
Member


(Abdul Rahim Khattai)
Chief Engineer (IPD),
(Convener)

BIDDERS QUALIFICATION REPORT
Rule-46(i) (a) Single Stage One Envelope Procedure

Opening Date: 26-05-2014


Name of Work: **PROVIDING / FIXING OF SUPPORTING BEARINGS (02 Nos.) WITH HOUSING UPPER & LOWER PLATES AND STUDS AT PUMP NO.5 OF 3RD PHASE PUMP HOUSE, DHABEJI**

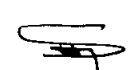
Name of Bidder **M/s. Malik & Co.**

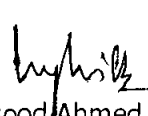
S.No	Eligibility	Yes	No
1	Relevant experience	✓	X
2	Turnover Statement	✓	X
3	Registration with Income Tax	✓	X
4	Registration with Sales Tax where applicable.	—	—

Name of Bidder **M/s. Kashif Engineering Works**

S.No	Eligibility	Yes	No
1	Relevant experience	✓	X
2	Turnover Statement	✓	X
3	Registration with Income Tax	✓	X
4	Registration with Sales Tax where applicable.	—	—


 (Tariq Abbas Khan)
 Accounts Officer (E&M-W)
 Member / Secretary


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

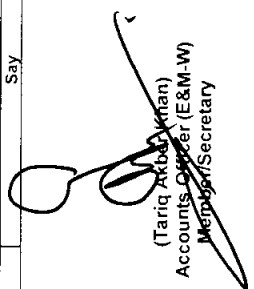

 (Maqsood Ahmed Shaikh)
 Superintending Engineer (KMC)
 Member



 (Noor Muhammad Chohan)
 Chief Engineer (E&M-W)
 Member

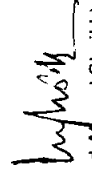

 (Abdul Raheem Khattij)
 Chief Engineer (IPD)
 Convener

COMPARATIVE STATEMENT
NAME OF WORK: PROVIDING / FIXING OF SUPPORTING BEARINGS (02 Nos.) WITH HOUSING UPPER & LOWER PLATES AND STUDS AT PUMP NO.5 OF 3RD PHASE PUMP HOUSE, DHABEJI

S.No	Description of Work	Engineer's Estimate			M/s. Malik & Co.		M/s. Kashif Engineering Works		
		Quantity	Rate	Unit	Amount	Rate	Amount	Rate	Amount
1	Providing of Supporting Bearing (02 Nos) with housing upper & lower plates with 12 Nos. studs for clutch type CLA-120-110 f-2995 German made Sineber as per instruction of Engineer incharge Removal of Supporting Bearings & fixing of new	1.00	2,050,000.00	P/Set	2,050,000.00	2,357,500.00	2,460,000.00	2,460,000.00	2,460,000.00
2	Bearings as per instruction of Engineer incharge	1.00	88,100.00	pfjob	88,100.00	101,000.00	105,720.00	105,720.00	105,720.00
	Say				2,138,100.00	2,458,500.00	2,565,720.00	2,565,720.00	2,565,720.00


 (Tariq Akbar Khan)
 Accounts Officer (E&M-W)
 Member/Secretary


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


 (Maqsood Ahmed Shaikh)
 Superintending Engineer (KMC)
 Member


 (Noor Muhammad Chohan)
 Chief Engineer (E&M-W) Member


 (Abdul Rahim Khan)
 Chief Engineer (IPD), (Civil Engg.)

NIT Sr. No. 20268

Method of Procurement: Single Stage Single Envelope.

Name of Work: PROVIDING / FIXING OF SUPPORTING BEARINGS (02 Nos.) WITH HOUSING UPPER & LOWER PLATES AND STUDS AT PUMP NO.5 OF 3RD PHASE PUMP HOUSE, DHABEJI

A meeting of the procurement committee of this department was held on 26-05-2014 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.

- i. M/s. Malik & Co.
- ii. M/s. Kashif Engineering Works

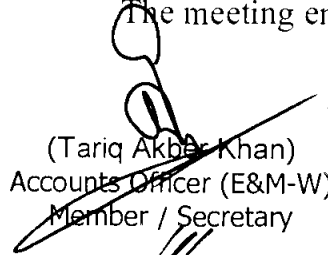
3. The bids were opened at 2:30 P.M in the presence of the above mentioned participants and the rates quoted by bidders were read aloud and encircled by Chairman of the Procurement Committee.

S. No	Name of Firm	Quoted Price	Amount of Bid Security	Pay Order No. / Date
01	M/s. Malik & Co.	Rs. 2,458,500/-	Rs.49,170/-	P.O # 8355315 Dt: 26/05/2014 UBL Model Colony Br
02	M/s. Kashif Engineering Works	Rs. 2,565,720/-	Rs.54,000/-	P.O # 6983796 Dt: 16/12/2013 UBL Drigh Rd Township Br


4. The bids do not contain any over-writing or cutting.

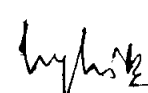
5. The committee shall examine all the bids as per the qualification / eligibility criteria provided in the bidding document and verify the documents and bid security submitted by the bidders (if required).

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


(Tariq Akber Khan)
Accounts Officer (E&M-W)
Member / Secretary


(Noor Muhammad Chohan)
Chief Engineer (E&M-W)
Member


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


(Maqsood Ahmed Shaikh)
Superintending Engineer (KMC)
Member


(Abdul Raheem Khattil)
Chief Engineer (IPD)
Convener



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/2014/83 INF-KRY-1631/14 (i) Daily "The Express Tribune" ,(ii) Daily "Roznama Jang", (iii) Daily "Rozani Soob", dated: 09-05-2014, and SPPRA website vide Serial No. 20268 I.D No. _____/2014
3	Tender Description/Name of Work/Item	LOCAL MANUFACTURING OF UNIVERSAL YOKE JOINT INCLUDING P/F OF THRUST BEARING IN EACH UNIVERSAL YOKE OF PRIMARY & SECONDARY SHAFT OF PUMP NO.4 AT 100 MGD K-2 PUMP HOUSE, DHABEJI
4	Method of Procurement	Single Stage (One Envelop)
5	Tender Published	Through Website/Press
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	N/A
11	Financial Bid Opening Date	26/5/2014

S #	NAME OF FIRM OR BIDDER	COST OFFERED BY THE BIDDERS	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE/ REJECTION	REMARKS
1	M/s Malik & Co	Rs. 2,499,600/-	1st Lowest	@ 9.6473% Above	Substantially Responsive	P.O # 8355317 Dt: 26/05/2014 Rs.50,000/- UBL Model Colony Br
2	M/s Kashif Engineering Works	Rs. 2,574,588/-	2nd Lowest	@ 12.9367% Above	Substantially Responsive	P.O # 6983798 Dt: 16/12/2013 Rs.53,000/- UBL Drigh Rd Township Br

The all concerned bidder are being informed accordingly
The E E Concerned for compliance of rule 45 of SPPRA 2010 M/s. Malik & Co declared as the lowest responsive bidder by the Committee and recommended for Sanction from Competent Authority


(Tariq Akber Khan)
Accounts Officer (E&M-W)
Member/Secretary


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


(Maqsood Ahmed Shaikh)
Superintending Engineer (KMC)
Member



(Noor Muhammad Chohan)
Chief Engineer (E&M-W)
Member



(Abdul/Rahim Khatti)
Chief Engineer (IPD),
(Convener)


COMPARATIVE STATEMENT

NAME OF WORK: LOCAL MANUFACTURING OF UNIVERSAL YOKE JOINT INCLUDING P/F OF THRUST BEARING IN EACH UNIVERSAL YOKE OF PRIMARY & SECONDARY SHAFT OF PUMP NO.4 AT 100 MGD K-2 PUMP HOUSE, DHABEJI

S.No	Description of Work	Engineer's Estimate			M/s. Malik & Co.		M/s. Kashif Engineering Works		
		Quantity	Rate	Unit	Amount	Rate	Amount	Rate	Amount
1	Local Mfg of Universal Cross arm from die steel (high tensile) Grade D3 - W2 (Imported) by die drop forging process with making red hot point 600-800°C of die steel. Size of arm length 15" and height 15" Arm having 04Nos. each arm size width 5" height 5" & length 5" making annealing process for machining , machining each arm circular dia 2.36" & length 4" i/c making steel cutting circular dia 4.75" length 1" (4Nos. Arm) making case hardening complete arm i/c making taper cutting at 60' at each 04Nos. arm at circular end. Making hole 1/2" dia for grease point at middle of arm of cross and 1/4" hole at internally each 4 pins for greasing as per instruction of Engineer incharge.	2.00 Nos	357,460.00	Each	714,920.00	400,000.00	800,000.00	412,000.00	824,000.00
2	Local Mfg of Universal Cross Pinion assembly from die steel (high tensile) Grade D3 - W2 by die drop forging process with making die steel at red hot point 600-800°C at furnace from drop forging hydraulic process, die of shat 12" & length 17" with 2 arm i/c making annealing process for machining , machining at bottom side die 8 1/2" length 2 1/2", other step making 10" and length 2" third step cutting dia 11" and length 2", balance 10" making as "U" shape. Making line bore at both arm 4.33, width of arm 2", for universal cross pin, total arm height 12" making heat treatment process for case hardening i/c removing / cutting damaged universal cross pinion assembly from exiting shaft & re-fixing new manufactured universal cross pinion by "x" ray welding process with 14" length driving shaft as per instruction of instruction of Engineer incharge.	2.00 Nos	579,848.00	Each	1,159,696.00	522,800.00	1,245,600.00	641,484.00	1,282,968.00
3	P/F Spherical Roller Thrust Bearing No.29412-E FAG Germany made. at Cross arm, with greasing.	8.00 Nos	39,889.00	Each	319,112.00	45,000.00	360,000.00	46,350.00	370,800.00
4	Loading / un-loading and transportation from Dhabeji to Karachi and back Karachi to Dhabeji.	1.00 Job	25,944.00	P/Job	25,944.00	29,000.00	29,000.00	29,870.00	29,870.00

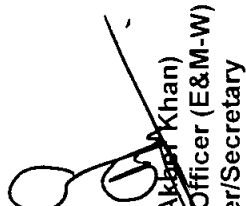









NAME OF WORK: LOCAL MANUFACTURING OF UNIVERSAL YOKE JOINT INCLUDING P/F OF THRUST BEARING IN EACH UNIVERSAL YOKE OF PRIMARY & SECONDARY SHAFT OF PUMP NO.4 AT 100 MGD K-2 PUMP HOUSE, DHABEJI


S.No	Description of Work	Engineer's Estimate			M/s. Malik & Co.		M/s. Kashif Engineering Works	
		Quantity	Rate	Unit	Amount	Rate	Amount	Rate
5	Balancing of 14ft. driving shaft at digital balancing m/c at 100 rpm running load.	1.00	60,000.00	P/Job	60,000.00	65,000.00	66,950.00	66,950.00
	Say				2,279,672.00	2,499,600.00		2,574,588.00
					2,279,672	2,499,600		2,574,588


 (Tariq Akbar Khan)
 Accounts Officer (E&M-W)
 Member/Secretary


 (Saif-ul-Haque)
 Additional Director
 Internal


 (Maqsood Ahmed Shaikh)
 Superintending Engineer (KMC)
 Member


 (Noor Muhammad Chohan)
 Chief Engineer (E&M-W) Member


 (Abdul Wahid Khattai)
 Chief Engineer (IPD), (Convener)

NIT Sr. No. 20268

Method of Procurement: Single Stage Single Envelope.

Name of Work: LOCAL MANUFACTURING OF UNIVERSAL YOKE JOINT INCLUDING P/F OF THRUST BEARING IN EACH UNIVERSAL YOKE OF PRIMARY & SECONDARY SHAFT OF PUMP NO.4 AT 100 MGD K-2 PUMP HOUSE, DHABEJI.

A meeting of the procurement committee of this department was held on 26-05-2014 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.

- i. M/s. Malik & Co.
- ii. M/s. Kashif Engineering Works

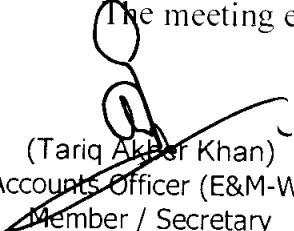
3. The bids were opened at 2:30 P.M in the presence of the above mentioned participants and the rates quoted by bidders were read aloud and encircled by Chairman of the Procurement Committee.


S. No	Name of Firm	Quoted Price	Amount of Bid Security	Pay Order No. / Date
01	M/s. Malik & Co	Rs. 2,499,600/-	Rs.50,000/-	P.O # 8355317 Dt: 26/05/2014 UBL Model Colony Br
02	M/s. Kashif Engineering Works	Rs. 2,574,588/-	Rs.53,000/-	P.O # 6983798 Dt: 16/12/2013 UBL Drigh Rd Township Br

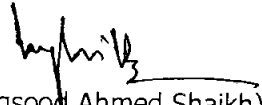
4. The bids do not contain any over-writing or cutting.


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.


(Tariq Akber Khan)
Accounts Officer (E&M-W)
Member / Secretary


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


(Maqsood Ahmed Shaikh)
Superintending Engineer (KMC)
Member


(Noor Muhammad Chohan)
Chief Engineer (E&M-W)
Member


(Abdul Raheem Khattai)
Chief Engineer (IPD)
Convener

BIDDERS QUALIFICATION REPORT
Rule-46(i) (a) Single Stage One Envelope Procedure

Opening Date: 26-05-2014

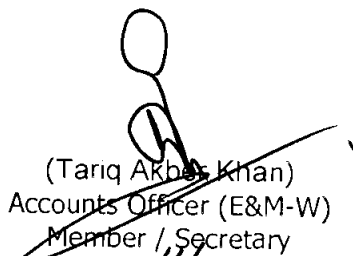
Name of Work: **LOCAL MANUFACTURING OF UNIVERSAL YOKE JOINT INCLUDING P/F OF THRUST BEARING IN EACH UNIVERSAL YOKE OF PRIMARY & SECONDARY SHAFT OF PUMP NO.4 AT 100 MGD K-2 PUMP HOUSE, DHABEJI**

Name of Bidder **M/s. Malik & Co.**

S.No	Eligibility	Yes	No
1	Relevant experience	✓	X
2	Turnover Statement	✓	X
3	Registration with Income Tax	✓	X
4	Registration with Sales Tax where applicable.	—	—

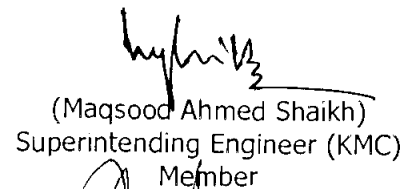
Name of Bidder **M/s. Kashif Engineering Works**

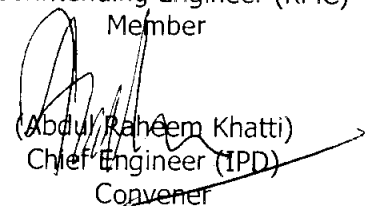
S.No	Eligibility	Yes	No
1	Relevant experience	✓	X
2	Turnover Statement	✓	X
3	Registration with Income Tax	✓	X
4	Registration with Sales Tax where applicable.	—	—


 (Tariq Akbar Khan)
 Accounts Officer (E&M-W)
 Member / Secretary


 (Noor Muhammad Chohan)
 Chief Engineer (E&M-W)
 Member


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 Convener