

KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE DIRECTOR (DESIGN & ESTIMATE)

BID EVALUATION REPORT

1	Name of Procuring Agency:	KARACHI WATER & SEWERAGE BOARD
2	Tender Reference No:	SPPRA Serial No.33267 I.D No
3	Tender Description/Name of Work/Item:	REPAIRING & MAINTENANCE OF MAIN RAW SEWAGE PUMPS # 01 MODEL KVR 350-710 (8.2 MGD) VERTICAL TYPE, COUPLED WITH 110 KW MOTOR INCLUDING ALLIED WORKS AT PUMPING STATION-I OF STP-II KW&SB
4	Method of Procurement:	Single Stage (One Envelop)
5	Tender Published:	Through SPPRA Web Site
6	Total Bid Documents Sold:	2 Nos
7	Total Bid Received:	2 Nos
8	Technical Bid Opening Date (if applicable):	<u>N/A</u>
9	No. of Bid Technically Qualified (if applicable)	<u>N/A</u>
10	Bid (s) Rejected:	NIL
11	Financial Bid Opening Date:	31-05-2017

12 BID EVALUATION REPORT

S#	Name of Firm / Bidder	COST OFFERED BY THE BIDDER	RANKING IN TERMS OF COST	COMPARIS ON WITH ESTIMATED COST	REASON FOR ACCEPTANCE / REJECTION	REMARKS
1.	M/s.Kashif Enġg. Works	Rs.8,36,400/-	1st Lowest	@9.961% Above	Pay order and other required documents are available. P.O # 16857692 dt:31-05-2017 Rs.16,750/- from HBL Malir Cantt Branch Karachi	Substantially Responsive
2	M/s.Malik & Co.	Rs.9,98,000/-	2 nd Lowest	@31.206% Above	Pay order and other required documents are available. Bank Guarantee # MC/92/17 dt: 30-05-2017 Rs.20,000/-from UBL Model Colony Branch Karachi	Substantially Responsive

The all concerned bidders 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.

(Khuwaja Muhammad Ahmed) Accounts Officer (E&M-Sew)

Member / Secretary

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

Member

(Manzoor Ali Khatri) S.E (TPs Circle) Members (Saleem Ahmed)
Director (Design & Estimate)
Convener

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

REPAIRING & MAINTENANCE OF MAIN RAW SEWAGE Description of work:

PUMPS # 01 MODEL KVR 350-710 (8.2 MGD) VERTICAL TYPE, COUPLED WITH 110 KW MOTOR INCLUDING ALLIED WORKS AT PUMPING STATION-I OF STP-II

KW&SB

Date of Opening:

31-05-2017

BIDDERS' ELIGIBILITY/ QUALIFICATION REPORT

Eligibility/ Qualification Criteria:

S.		Bidder	s' Name
No.	Eligibility / Qualification Criteria	M/s.Kashif Engg. Works	M/s.Malik & Co.
1.	Registration with PEC (if applicable)	N/A	N/A
2.	NTN	Yes	Yes
3.	Sales Tax Registration	N/A	N/A
4.	Registration with Sindh Revenue Board (SRB)	Yes	Yes
	Qualification Criteria:		
5.	Minimum three years' experience of relevant field.	Yes	Yes
6.	Turnover of at least last three years	Yes	Yes
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	Qualified

(Khuwaja Muhammad Ahmed) Accounts Offiger (B&M-Sew)

Member / Secretary

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

(Maqsood Ahmed Shaikh) Superintending Engineer (KMC)

Member

(Manzoor Ali Khatri) S.E (TPs Circle) Members

(Saleem Ahmed) Director (Design & Estimate) Convener

NIT Sr. No. SPPRA Serial No.33267

Method of Procurement: Single Stage Single Envelope.

Name of Work: REPAIRING & MAINTENANCE OF MAIN RAW SEWAGE PUMPS #

01 MODEL KVR 350-710 (8.2 MGD) VERTICAL TYPE, COUPLED WITH 110 KW MOTOR INCLUDING ALLIED WORKS AT PUMPING

STATION-I OF STP-II KW&SB

MINUTES OF BID OPENING MEETING.

A meeting of the procurement committee of this department was held on 31-05-2017 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. Kashif Engineering Works
 - ii. M/s. Malik & Co.
- The bids were opened at 11:30 A.M in the presence of the above mentioned 3. 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
1.	M/s.Kashif Engg. Works	Rs.8,36,400/-	Rs.16,750/-	P.O # 16857692 dt:31-05-2017 from HBL Malir Cantt Branch Karachi
2.	M/s.Malik & Co.	Rs.9,98,000/-	Rs.20,000/-	Bank Guarantee # MC/92/17 dt: 30-05-2017 from UBL Model Colony Branch Karachi

- The bids do not contain any cutting or overwriting. 4.
- 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.

(Khuwaja Mbhammad Ahmed) Accounts Officer (E&M-Sew)

Member / Secretary

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

(Magsood Ahmed Shaikh) Superintending Engineer (KMC)

Member

(Manzoor Ali Khatri) S.E (TPs Circle)

Members

(Saleem Ahmed) Director (Design & Estimate)

Convener

COMPARATIVE STATEMENT

Name of Work: REPAIRING & MAINTENANCE OF MAIN RAW SEWAGE PUMPS # 01 MODEL KVR 350-710 (8.2 MGD) VERTICAL TYPE, COUPLED WITH 110 KW MOTOR INCLUDING ALLIED WORKS AT PUMPING STATION-I OF STP-II KW&SB

Item No	Description of Work			Estimate	d Cost			shiff Engg orks	M/s.Malik & Co.	
140		Qua	ntity	Rate	Per	Amount	Rate	Amount	Rate	Amount
1	Complete dismantling of pump of raw sewage pumps # 01, make China 8 MGD, non clogging coupled with 110 kw motors along with universal shaft joints etc complete or as perdirectives of the Engineer Incharge at STP-II.	1	Job	16531.00	P/Job	16,531.00	15,000	15,000.00	16,000	16,000.00
2	Providing / Fixing Shaft protection sleeves(SS)of the above pump mode having outer diameter 140mm, inner diameter 110mm & length=250mm, sleeve should be pre shrink, including machining of keywasy, grooves as per sample or site requirement etc complete or as per directives of the Engineer Incharge of STP-II.	1	Job	23721.00	P/Job	23,721.00	25,000	25,000.00	23,000	23,000.00
3	Providing / Fixing Sleeve Grand Bush made up of gun metal of the above pump model having inner diameter 140mm (+0.001- 0.00) groove holes bush should be light forced fit as per sample or site requirement etc complete or as per directives of the Engineer Incharge at STP-II.	1	No	15270.00	Each	15,270.00	15,000	15,000.00	15,000	15,000.00
4	Providing Angular contact Bearing No.7324 BCBM (SKF) or equivalent / acceptable make including taxes.	2	Nos	144000.00		288,000.00	180,000	360,000.00	150,000	300,000.00
5	Providing Cylindrical roller Bearing No.NU324ECJ (SKF) or equivalent / acceptable make including taxes.	1	No	86000.00	Each	86,000.00	100,000	100,000.00	100,000	100,000.00
6	Providing Universal Shaft angular contact double row roller Bearing No.22215E (SKF) or equivalent / acceptable make including taxes.		Nos	16350.00	Each	32,700.00	14,000	28,000.00	16,000	32,000.00
7	Repairing of pump balance impeller inclusive of filling base, machining, grinding and polishing and after repairing electrical balancing / alignment on balance platform etc complete or as per directives of the Engineer incharge at STP-II.		Job	23600.00	P/Job	23,600.00	25,000	25,000.00	23,000	23,000.00
8	Providing / fixing studs of impeller body dia 25mm and 125mm long with nuts in S.S. material as per sample.	36	Nos	836.00		30,096.00	1,000	36,000.00	1,500	54,000.00

WEE WEEN SEW

Addr. Dir. Internal Audit KMC (Member). S.E. (KNC) (Member) Director D/E

Superintending Engi-

Name of Work: REPAIRING & MAINTENANCE OF MAIN RAW SEWAGE PUMPS # 01 MODEL KVR 350-710 (8.2 MGD) VERTICAL TYPE, COUPLED WITH 110 KW MOTOR INCLUDING ALLIED WORKS AT PUMPING STATION-I OF STP-II KW&SB

Item No	- Description of Work			Estimate	d Cost		M/s.Kashiff Engg - Works		M/s.Malik & Co.	
140		Qua	antity	Rate	Per	Amount	Rate	Amount	Rate	Amount
9	Providing / fixing main pump shaft (S.S) dia 110mm, 140mm 200 mm respectively, i/c all machinnig, shoulder, turning threading, key ways (both end) of the shaft, etc complete in all respect, as per sample.	1	No	122040.00	Each	122,040.00	100,000	100,000.00	130,000	130,000.00
10	Boring of pumps hosing (upper) with Machining, facing, etc and fixing sleeve to handle bearing fix in the body etc complete or as per directives of the Engineer incharge at STP-II.	1	Job	23218.00	P/Job	23,218.00	25,000	25,000.00	23,000	23,000.00
11	Providing /Fixing Gland Flange studs 7/8" length = 5", alongwith Nuts in SS as per sample etc. or as per direction of E/Incharge at STP-II.		Nos	1200.00		2,400.00	1,000	2,000.00	1,000	2,000.00
12	Providing / Fixing S.S Nuts and bolts with washers in off sizes as per site requriement and as per samples.	45	Kg	725.00	P/Kg	32,625.00	1,000	45,000.00	1,000	45,000.00
13	Providing / Fixing Gland Flange internal diameter 140mm, external diameter 165mm (CI) Casting, Machining etc complete or as per directives of the Engineer Incharge.	1	No	4700.00	Each	4,700.00	4,000	4,000.00	50,000	50,000.00
14	Providing / Fixing 64 Sft for each pump Packing insertion Asbestos Sheet 1mm thick with silicon bonding material including cutting, forming etc complete or as per directives of the Engineer Incharge at STP-II.		Sft	150.00	P/Sft	9,600.00	100	6,400.00	500	32,000.00
15	Providing / Fixing of Sleeve for main Bearing's hosing, Machining, Facing along with fixing of sleeves to handle main bearing in the body etc. complete or as per directives of the Engineer Incharge at STP-II.		Job	18422.00	P/Job	18,422.00	20,000	20,000.00	50,000	50,000.00
16	Providing / Fixing Grease Cups for main bearing & hosing bearing as per sample etc complete or as per directives of the Engineer Incharge at STP-II.		No	1800.00	Each	1,800.00	2,000	2,000.00	30,000	30,000.00

A.O. (E&M) SEW (Member/Secretary)

Addi. Dir. Internal Audit-KMC (Member). S.E. (RMC) (Member)

Director/D/E Cenveher/Chirman Superintending Engineer

Name of Work: REPAIRING & MAINTENANCE OF MAIN RAW SEWAGE PUMPS # 01 MODEL KVR 350-710 (8.2 MGD) VERTICAL TYPE, COUPLED WITH 110 KW MOTOR INCLUDING ALLIED WORKS AT PUMPING STATION-I OF STP-II KW&SB

Item No	Description of Work - 1			Description of Work - Estimated Cost				M/s.Kashiff Engg Works		M/s.Malik & Co.	
No		Qua	antity	Rate	Per	Amount	Rate	Amount	Rate	Amount	
17	Repairing of pump's body main plate by welding, grinding, cutting, machining and providing sleeves fixing in one piece etc complete or as per directives of the Engineer Incharge at STP-II.		Job	14800.00	P/Job	14,800.00	15,000	15,000.00	15,000	15,000.00	
	Providing / Fixing of Oil Seal size 140x115x12 as per sample etc complete or as per directives of the Engineer Incharge at STP-II.	2	Nos	937.50		1,875.00	1,000	2,000.00	4,000	8,000.00	
19	Providing / Fixing of Oil Seal size 150x120x15 as per sample etc complete or as per directives of the Engineer Incharge at STP-II.	1	No	937.50	Each	937.50	1,000	1,000.00	20,000	20,000.00	
20	Re-fitting of all pump after complete major repairing to 25ft depth in basement of raw sewage Pumping Station-I (PS-I) including necessary testing etc complete or as per directives of the Engineer Incharge at STP-II.		Job	12302.00	P/Job	12,302.00	10,000	10,000.00	30,000	30,000.00	
	TOTAL QUOTED / CORRECTED COST			12202100		760,637	10,000	836,400	23,000	998,000	

(Khuwaja Muhammad Ahmed) Accounts Officer (E&M-Sew) Member / Secretary

(Saif-ul-Haque) Additional Director Internal Audit – KMC Member (Maqsood Ahmed Shaikh) Superintending Engineer (KMC) Member (Manzoor Ali Khatri) S.E (TP's Ciecle) Member

(Saleem Ahmod) / Director (Design & Estimate)
Convener

ESTIMATE

NAME OF WORKS: REPAIRING & MAINTENANCE OF MAIN RAW SEWAGE PUMPS # 1

MODEL KVRE350-710 (8.2 MGD), VERTICAL TYPE, COUPLED WITH

110 KW MOTOR INCLUDING ALLIED WORKS AT

PUMPING STATION-I OF STP-II KW&SB

S. #	Description of Work	Qty	Rate (Rs.)	Per	Total (Rs.)
1	Complete dismantling of raw sewage pumps # 1, make China SMGD. Non clogging coupled with 110kw motors along with universal shaft joints etc complete or as per directives of the Engineer in charge at STP-II	01 job	16,531/-	Job	16,531.00
2	Providing / Fixing Shaft Protection sleeve (SS) of the above pump model having outer diameter 140mm, inner diameter 110mm & length = 250mm, sleeve should be pre shrink, including machining of keyways, grooves as per sample or site requirements etc complete or as per directives of the Engineer in charge at STP-II.	01 job	23,721/-	Job	23,721.00
3	Providing / Fixing Sleeve Gland Bush made up of gun metal of the pump model having inner diameter 140 mm (+0.001-0.00) groove holes bush should be light forced fit as per sample or site requirement etc complete or as per directives of the Engineer in charge at STP-II.	01 No.	15270/-	Each	15 270/s -30,300.00
4	Providing Angular contact Bearing No. 7324BCBM (SKF) or equivalent / acceptable make including taxes etc complete.	02 Nos	1,44,000/-	Each	2,88,000.00
5	Providing Cylindrical roller bearing No. NU324ECJ (SKF) or equivalent / acceptable make including taxes etc complete.	01 No.	86,000/-	No.	86,000.00
6	Providing Universal Shaft angular contact double row roller Bearing No. 22215E (SKF) or equivalent / acceptable make including taxes etc complete.	02 Nos	16,350/-	No.	32,700.00
7	Repairing of pump unbalance impeller inclusive of filling base, machining, grinding and polishing and after repairing electrical balancing / alignment on balance platform etc complete or as per directives of the Engineer in charge at STP-II.	01 job	23600/2	Job	23600/s 31,750.00
8	Providing / Fixing studs of impeller body dia. 25mm and 125 mm long with nuts in SS material as per sample.	36 Nos	836/- 1,675/-	No.	30096/- 60,300,60
9	Providing / Fixing main pump shaft (S.S) dia. 110mm, 140mm, 200mm respectively, i/e all machining, shoulder, turning threading, key ways (both end) of the shaft, etc, complete in all respect, as per sample.	01 No.	1,22,040/-	No.	122,040:00
10	Boring of pumps hosing (upper) with Machining, facing, etc and fixing sleeve to handle bearing fix in the body etc complete or as per directives of the Engineer in charge at STP-II.	01 job	23218/s -31.950/-	Job	2.3.2.18/- .31,950.90

Rs. 6.61,176/2

BJF Rs. 6,61,176/2

S. #	Description of Work	Qty	Rate (Rs.)	Per	Total (Rs.)
11	Providing / Fixing Gland Flange Studs 7/8" length – 5", along with Nuts in SS as per sample etc complete or as per directives of the Engineer in charge at STP-II.	-02 Nos	1,200/	No	2,400.00
12	Providing / Fixing SS Nuts and bolts with washers in off sizes as per site requirement and as per samples.	45 kgs	725/-	Kg	32,625.00
13	Providing Fixing Gland Flange internal diameter 140 mm, external diameter 165 mm (CI) Casting, Machining etc complete or as per directives of the Engineer in charge at STP-II.	01 No.	4700/- -9,000/-	No	4700/s 9,000/00
14	Providing / Fixing 64 SFT for each pump packing insertion Asbestos sheet Imm thick with silicon bonding material including cutting, forming etc complete or as per directives of the Engineer in charge at STP-II.	64 sft	150/-	Sft	9,600.00
15	Providing / Fixing of Sleeve for main Bearing's hosing, machining Facing along with fixing of sleeves to handle main bearing in the body etc complete or as per directives of the Engineer in charge at STP-II.	01 jobs	18 422/v -31,500/=	job	/8422/2 31,500:00
16	Providing / Fixing Grease cups for main bearing & hosing bearing as per sample etc complete or as per directives of the Engineer in charge at STP-II.	01 No.	1800/-	No.	/800/s 5,250.00
17	Repairing of Pump's body main plate by welding, grinding, cutting, machining and providing sleeves fixing in one piece etc complete or as per directives of the Engineer in charge at STP-II.	01 job	14800). 24,750-)	Job	/4800/2 24,750:00
18	Providing / Fixing of oil seal size 140 x 115 x 12 as per sample etc complete or as per directives of the Engineer in charge at STP-II.	02 Nos.	937/50 1200/-	No.	1875/- 2,400.00
19	Providing / Fixing of oil seal size 150 x 120 x 15 as per sample etc complete or as per directives of the Engineer in charge at STP-II.	01 No.	737/50 1200/-	No.	9,37/50
20	Re-Fitting of all pump after complete major repairing to 25 ft depth in basement of raw sewage pumping station-I (PS-I) including necessary testing etc complete or as per directives of the Engineer in charge at STP-II	01 job	12302/2	Job	12.302/ 14,300.00

to technical sachiers

Accountage TP's KW&SB

Prepared by AEE STP-II

ABDULLAH SIDDIQUI Asstant Executive Engineer

OKW & SB

TSaulel

Total Amount: Rs-8,77,692/-7,60,637/50

Say Rs. 7,60,637/2

Executive Engineer STP-II, KW&SB

An estimate amounting to Rs. 877692/has been prepared by the Concerned division. After checking the rates and Calculation of the estimate it comes to Bs

7,60,637/2 (Rupers fellen Kas, Sixy thousand, Six hundred

& thirty Seven only), find Letter NO. KWSB/DESIGN/DIRIGE

KARACHI WATER & SEWERAGE BOARD

ATTANDANCE SHEET

NAME OF WOR	<u>K:</u>			
Repairing	& monteronec	of Raw Con	use Pull	121
	VR 350-710	//		
	with 110 KW ife. a			/

VENUE:- OFFICE OF THE DIRECTOR DESIGN & ESTIMATE KW&SB

NEAR COD HILL FILTER PLANT BEHIND BAIT-UL
MUKKARRAM MASJID GULSHAN-E IQBAL, KARACHI.

OPENING DATE 31,05,2017 AT 11,30 ALM SPPRA SR # 33 2 67

CONTRACTORS / FIRM / BIDDERS

S.NO	NAME OF FIRM	CONTACT NO	SIGNATURE
01 M	s. Malik & C	PAIL.	03212178978
02 1/1.	Kashf Jugar	of State Color	033421999
	, .		