11-228

KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE RESIDENT ENGINEER NORTH EAST KARACHI (PUMPING & FILTER) K-II DIVISION

Cell No.0333-3049232 NEK 100MGD Pump Houses, Saadi Town, Scheme-33, Distt: Malir

No.RE/NEK/(P&F)K-II/NIT/2014-15/90

Dated 6 - 0 4. /2015

The Manager (A&F),
Sindh Public Procurement Regulatory Authority,
Government of Sindh,
Barrack No.8 Sindh Sectt. No.4-A,
Court Road,
Karachi,

My Sux Brief

SUBJECT: BID EVALUATION REPORTS & COMPARATIVE STATEMENT OF THE WORKS:

- COMPLETE OVERHAULING OF 2008.8 M3/H (WEIR PUMP) # A&B I/C SERVICING OF ELECTRIC MOTOR & PANEL INSTALLED AT HIGH LIFT PUMP HOUSE NEK (P&F), K-II PLANT.
- 2. URGENT REPAIRING / MAINTAINECE WORK OF SUCTION CASING AND SHAFT OF PUMP AT NEK K-II PUMP HOUSE.

We are enclosing herewith Original Bid Evaluation Reports, Minutes of Bid Opening Meeting, Bidder's Eligibility / Qualification Reports, Comparative Statement & copy of Attendance Sheets of the subjected work for uploading on Authorities Website and your kind perusal and further necessary action please.

NIT of the subjected works was hoisted on SPPR's website at Serial No: 22894

Encl: As stated above.

RESIDENT ENGINEER N.E.K (P&F), K-II Div KW & SB

Copy to:

Chief Engineer (E&M)-W KW&SB. E.E (P&F)-2, KW&SB.

Work File.

Office Copy.

NIT No. SPPRA Serial No. 22894

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

Description of work: COMPLETE OVERHAULING OF 2008.8 M3/H (WEIR PUMP) #

A&B I/C SERVICING OF ELECTRIC MOTOR & PANEL INSTALLED AT HIGH LIFT PUMP HOUSE NEK (P&F), K-II

PLANT

Date of Opening:

09-03-2015

BIDDERS' ELIGIBILITY/ QUALIFICATION REPORT

Eligibility/ Qualification Criteria:

		Bidder	s' Name
S. No.	Eligibility / Qualification Criteria	M/s.Farhan Associates	M/s.M.B.A Enterprises
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:		1 1/2
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.

(Muhamadad Riaz) D.A.O (L&M-W)

Member / Secretary

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

(Maqsood Ahmed Shaikh) Superintending Engineer (KMC) Member

(Noor Morammad Choohan) Chief Engineer (E&M-W) Member

(Abdul Rahim Khatt) Chief Engineer (IPD)

NIT Sr. No. SPPRA Serial No. 12.294

Method of Procurement: Single Stage Single Envelope.

Name of Work:

COMPLETE OVERHAULING OF 2008.8 M3/H (WEIR PUMP) # A&B L/C SERVICING OF ELECTRIC MOTOR & PANEL INSTALLED AT HIGH LIFT PUMP HOUSE NEK (P&F), K-II PLANT

MINUTES OF BID OPENING MEETING.

A meeting of the procurement committee of this department held on 09-03-2015 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.
 - i. M/s. Farhan Associates
 - ii. M/s. M.B.A Enterprises
- 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
1.	M/s.Farhan Associates	Rs.7,99,100/-	Rs.20,000/-	P.O # 9742272 dt: 09-03-2015 from UBL Civic Centre, Branch Karachi
2.	M/s.M.B.A Enterprises	Rs.8,44,000/-	Rs.20,000/-	P.O # 11637228 dt:06-03-2015 from HBL Hassan Square Branch Karachi

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

(Muhammad Riam) D.A.O (B&M-W)

Member / Secretary

(Saif-ul-Haque)

Additional Director Internal Audit – KMC Member (Maqsood Ahmed Shaikh)

Superintending Engineer (KMC)

Member

(Noor Mohammad Choohan) Chief Engineer (E&M-W) Member

(Abdul Ralling Khart) Chief Engineer (HPD)



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. 22894 I.D No. /2015
3	Tender Description/Name of Work/Item:	COMPLETE OVERHAULING OF 2008.8 M3/H (WEIR PUMP) # A&B I/C SERVICING OF ELECTRIC MOTOR & PANEL INSTALLED AT HIGH LIFT PUMP HOUSE NEK (P&F), K-II PLANT.
4	Method of Procurement:	Single Stage (One Envelop)
5	Tender Published:	Through Web Site
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)	<u>N/A</u>
10	Bid (s) Rejected:	01 No
11	Financial Bid Opening Date:	09-03-2015

12 **BID EVALUATION REPORT**

S#	Name of Firm / Bidder	COST OFFERED BY THE BIDDER	RANKING IN TERMS OF COST	COMPARISO N WITH ESTIMATED COST	REASON FOR ACCEPTANCE/ REJECTION	REMARKS
1.	M/s.Farhan Associates	Rs.7,98,800/-	1 st Lowest	@3.755% Above	Substantially Responsive	P.O # 9742272 dt: 09-03-2015 Rs.20,000/- from UBL Civic Centre, Branch Karachi
2.	M/s.M.B.A Enterprises	Rs.8,78,400/-		@14.095% Above	Un-Responsive due to not submit the required documents	P.O # 11637228 dt:06-03-2015 Rs.20,000/- from HBL Hassan Square Branch Karachi

The all concerned bidders are being informed accordingly.

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

(Muhammad Riax) D.A.O MAN Member / Secretary

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

(Maqsood Ahmed Shaikh) Superintending Engineer (KMC)

Member

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

Chief Engineer (IPD) Convener

(Abdul Rahnn Khutti

COMPARATIVE STATEMENT

Name of Work: COMPLETE OVERHAULING OF 2008.8 M3/H (WEIR PUMP) # A&B I/C SERVICING OF ELECTRIC MOTOR & PANEL INSTALLED AT HIGH LIFT PUMP HOUSE NEK (P&F), K-II PLANT

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Removal of Termination and Termination was and isolated the 60 KW [Betriff motor from the pump remove from the base then dismand the pump from foundation & de-boling the equipments removal of column pipe 18° dis 3 Nos ther re-assemble the Pump after Engineering. Bervicing, complete its termination after servicing and fixing of termination and the performance of Engineer Inchange. Removal of Impeller from shaft with the help of hydraulic pressure machine (teravy data) and balancing to bring finished size direction of Engineer Inchange. Re-fixing of impeller inpump shaft with the help of hydraulic pressure machine (teravy data) and balancing with accurate centre as per sample size 50x40x140mm Re-fixing of impeller inpump shaft with the help of hydraulic pressure machine of Engineer Inchange. Manufacturing & providing SS Sieve as per sample size 50x40x140mm Manufacturing & providing SS Sieve as per sample size 50x40x140mm Manufacturing & providing SS Sieve as per sample size 50x40x120mm Manufacturing & providing SS Sieve as per sample size 50x40x120mm Manufacturing & providing SS Sieve as per sample size 50x40x120mm Manufacturing & providing SS Sieve as per sample size 50x40x120mm Manufacturing & providing SS Sieve as per sample size 50x40x120mm Manufacturing & providing SS Sieve as per sample size 100x40x100mm Manufacturing & providing SS Sieve as per sample size 100x40x100mm Manufacturing & providing SS Sieve as per sample size 100x40x100mm Manufacturing & providing SS Sieve as per sample size 100x40x100mm Manufacturing & providing SS Sieve as per sample size 100x40x100mm Manufacturing & providing SS Sieve as per sample size 100x40x100mm Manufacturi	9		Quantity	Rate	Per	Amount	Date	*	T. C.	curerprises
Removal of Impeller from shaft with the help of hydraulic pressure machine & oxygen actylene flame as per direction of Engineer Incharge. Reconditioning and balancing of UNIGLIDE type impeller pump 18** Reconditioning and balancing of UNIGLIDE type impeller pump 18** Reconditioning and balancing of UNIGLIDE type impeller pump 18** Reconditioning and balancing of UNIGLIDE type impeller pump 18** Reconditioning and balancing used special organ welding with 18** Reconditioning and balancing with accurate centre as per sample and direction of Engineer Incharge. Re-fixing of impeller inpump shaft with the helpf of hydraulic pressure machine (heavy duty) and balancing with accurate centre as per furction of Engineer Incharge. Re-fixing of impeller inpump shaft with the helpf of hydraulic pressure machine (heavy duty) and balancing with accurate centre as per furction of Engineer Incharge. Re-fixing of impeller inpump shaft with the helpf of hydraulic pressure machine (heavy duty) and balancing with accurate centre as per furction of Engineer Incharge. Reconstituting & providing SS Sleeve as per sample size 50x40x100mm Almanifecturing & providing SS Sleeve as per sample size 50x40x100mm Almanifecturing & providing SS Sleeve as per sample size 50x40x100mm Almanifecturing & providing SS Sleeve as per sample size 50x40x100mm Almanifecturing & providing SS Sleeve as per sample size 50x40x100mm Almanifecturing & providing SS Sleeve as per sample size 50x40x100mm Almanifecturing & providing SS Sleeve as per sample size 50x40x100mm Almanifecturing & providing SS Sleeve as per sample size 50x40x100mm Almanifecturing & providing SS Sleeve as per sample size 50x40x100mm Almanifecturing & providing SS Sleeve as per sample size 50x40x100mm Almanifecturing & providing SS Sleeve as per sample size 50x40x100mm Almanifecturing & providing SS Sleeve as per sample size 50x40x100mm Almanifecturing & providing SS Sleeve as per sample size 50x40x10x00mm Almanifecturing & providing SS Sleeve as per sample size 50x40x		Removal of Termination and Terminal box and isolated the 60 KW Electric motor from the pump remove from the base then dismantle the pump from foundation & de-bolting the equipments removal of column pipe 18" dia 3 Nos then re-assemble the Pump after Engineering. Servicing, complete its termination after servicing and fixing of terminal box complete in all respect and as per direction of Engineer Incharge.						Amount	Kate	Amount
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Removal of Sleeve with the help of hydraulic pressur emachine (heavy duty) & 12 Nos 8002.00 Each 96,024.00 8,000 96,000 1 Fixing of sleeve in pump shaft by heat engineer Incharge. Fixing of sleeve in pump shaft by heat engineering process as per direction of Engineer Incharge. Manufacturing & Providing m slock key as per sample size 150x20x12mm as direction of Engineer Incharge. Manufacturing & Providing m slock key as per sample size 150x20x12mm as 8 Nos 475.00 Each 3,800.00 500 4,000 M & P spider bush rubber bearing with gun metal steel body reinforce with neuprem rubber as per sample as per directio of Engineer Incharge size 75x55x100mm 75x55x100mm		direction of Engineer Incharge.		2646.43	Each	10,585.72	2,700	10.800	3 000	12,000
Fixing of sleeve in pump shaft by heat engineering process as per direction of 12 Nos 3962.00 Each 47,544.00 4,500 54,000 Manufacturing & Providing m slock key as per sample size 150x20x12mm as 8 Nos 475.00 Each 3,800.00 500 4,000 direction of Engineer Incharge. Manufacturing & Providing m slock key as per sample size 150x20x12mm as 8 Nos 475.00 Each 3,800.00 500 4,000 14,000 12x55x100mm Nos 6852.00 Each 13,704.00 7,000 14,000	2	Removal of Sleeve with the help of hydraulic pressur emachine (heavy duty) & acetylene flame as per directio of Engineer Incharge.		8002.00	Each	96,024.00	8.000	000 96	10,000	120,000
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M & P spider bush rubber bearing with gun metal steel body reinforce with neuptrem rubber as per sample as per directio of Engineer Incharge size 75x55x100mm 13,704.00 7,000 14,000	=	lock key as per sample size 150x20x1		475.00	Each	3 800 00	002	0000	2,000	000,000
2 Nos 6852.00 Each 13,704.00 7,000 14,000	12	M & P spider bush rubber bearing with gun metal steel body reinforce with				2000000	one	4,000	200	4,000
The same of the sa		neuprem rubber as per sample as per directto of Engineer Incharge size	1	6852.00	Each	13,704.00	7,000	14,000	8,000	16,000
T. T		The same of the same of	100	A			1			

Name of Work: COMPLETE OVERHAULING OF 2008.8 M3/H (WEIR PUMP) # A&B I/C SERVICING OF ELECTRIC MOTOR & PANEL INSTALLED AT HIGH LIFT PUMP HOUSE NEK (P&F), K-II PLANT

No	Description of Work		Est	Estimated Cost	Cost		M/s. Asse	M/s.Farhan Associates	M/s	M/s.M.B.A	
		Quantity	_	Rate	Per	Amount	Date	*		cocude.	
2	PM & P spider bush rubber bearing with gun metal steel body reinforce with neuprem rubber as per sample as per direcito of Engineer Incharge size 75x55x80mm	4	100	6383.00	Each	25,532.00	6,500	26,000	7,000	Amount 28,000	0.53
4	Removal of rubber bearing (Spider Bush) from housing with the help of hydraulic pressure machine (heavy duty) & acetylene falme as per direction Engineer Incharge.	9	Nos 80	8002.00	Each	48,012.00	8,000	48,000	8,000	48,000	
15	Fixing of rubber bearing (Spider Bush) in housing by heat engineering process as per direction of Engineer Incharge.	9	Nos 39	3962.00	Each	23,772.00	4,000	24.000	4 500	27,000	8 9
91	Manufacturing & Providing of studs as per sample as per direction of E/Incharge,	9	Nos	700.00	Each	4.200.00	800	4 800	000	100,1	
11	Manufacturing of SS neck ring having size 240x220x33mm for weir pump as per sample direction of Efincharge.	2 N			Each	12 604 00	6 300	12,600	000	4,800	
18	Removal fo S.S Neck ring from defuser housign with the helpo f hydraulic pressure machine	2 Jc			P/Job	16,004.00	8.500	17,000	00000	13,000	
19	Fixing of SS Neck Ring in the defuser housign by heat engineering process.	2 Jc	Job 39	3962.00	P/Job	7,924.00	4.000	8 000	4 000	0000	
20	Providing 12x12 mm Teffon gland packing	10 K	Kg 12	1250.00	PKo	12 500 00	1 300	13 000	2001	non'o	
7 5	Providing rubber flange gas kit size 4x1/8" (Pb-49, Ph-71, Item-06).	30 K		-	P.Ke	6.600.00	300	00000	1,400	14,000	
1 2	Providing 0.5mm fiber paper sheet (Imported) having width" I meter	6 Me	-		P/Mtr	1.800.00	300	1 800	300	000'6	
57	Providing Cotton waste (Pb-48, Ph-35, Item-120)	200 Ponds		00.09		12.000.00	08	16,000	90	2,400	_
24	Providing nuts bolts i/c plain & Spring washer (Ph-49, Ph-71, Item-05).	100.00 Kg		250.00 1	P/Ko	25,000,00	300	20,000	200	19,000	-
25	Providing USA mde dadex jointing solution	- 1	+		0 1/10	00.00000	2000	20,000	300	30,000	_
26	Over hauling of 60 kw vertical houlow shaft Electric Motor		1	00.00	SUL SUL	2,400.00	1,300	2,600	1,400	2,800	_
	Scope of work: Initial testing and dismanifing of Motor		-	400.77.00	17300	97,758.00	20,000	100,000	55,000	110,000	
	washing / Cleaning of winding with special cleaning agent (CTC).										
	Testing of winding before impegranation.										
	Complete checkign & balacning of router after decarbonise.					Ī					
	Witness testing at site.										
			1	1	1						

My Allen:

Alon: 2

Name of Work: COMPLETE OVERHAULING OF 2008.8 M3/H (WEIR PUMP) # A&B I/C SERVICING OF ELECTRIC MOTOR & PANEL INSTALLED AT HIGH LIFT PUMP HOUSE NEK (P&F), K-II PLANT

	Description of Work		Estimated Cost	d Cost		M/s Ass	M/s.Farhan	M/s	M/s.M.B.A
the state of the s		Ouantity	Rafe	Dar	Amount		Comme	EBE	Enterprises
rroviding of bearing # 6318 BCG (SKF)	318 BCG (SKF)		2	101	Amount	Kate	Amount	Rate	Amount
Vibration Analysis		2.00 Nos	s 18503.00 Each	Each	37,006.00	18,000	36,000	20,000	40.000
Dynamic Balancing								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Service fee for Laser Alignment / Checking. Service fee for Bearing Mounting / Dismoun	Service fee for Laser Alignment / Checking. Service fee for Bearing Mounting / Dismounting.	2.00 Job	6000.00 P/Job	P/Job	12 000 00	900 9	and ci	000	
Weight / Shims / Lubricants of SKF charges, Up down of SKF Certified Engineers for 3 da	Weight / Shims / Lubricants of SKF charges, Up down of SKF Certified Engineers for 3 days.	2.00 Job 2.00 Job		P/Job P/Job	6,200.00	3,500	7,000	4,000	8,000 4,400
rvicing of electric p	Servicing of electric panel for operating 60KW electric motor								
contamination of bus r lugs, nuts & bolts etc	decontamination of bus bar including replacement of over heated bus bar lugs, nuts & bolts etc (one incoming + 2 out going panel)								
TOTAL BID COST		3.00 Job	34125.00	P/Job	102,375.00	35,000	105,000	40.000	120.000
					769,887.20		798 800 00	annin.	070 400 00
	SAY				789 997		200 000	1	010,400.00



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

(Maqsood Ahmed Shaikh) Superintending Engineer (KMC) Member

(Noor Minimum Chochan)
Chief Engineer (E&M-W)
Member

Chief Engineer (IPD)

NIT No.SPPRA Serial No. 22894

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

Description of work: URGENT REPAIRING / MAINTENANCE WORK OF SUCTION

CASING AND SHAFT OF PUMP AT NEK K-II PUMP HOUSE

Date of Opening:

09-03-2015

BIDDERS' ELIGIBILITY/ QUALIFICATION REPORT

Eligibility/ Qualification Criteria:

	MINUS AVERA COOK STATE THE COMMENT OF	Bidder	s' Name
S. No.	Eligibility / Qualification Criteria	M/s.Farhan Associates	M/s.M.B.A Enterprises
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

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

(Muhammad Rial) D.A.O (E&M-W)

Member / Secretary

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

(Magsood Ahmed Shaikh)

Superintending Engineer (KMC)

Memb

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

(Abdul Rahim Khatti) Chief Engineer (IPD)

NIT Sr. No. SPPRA Serial No. 22894

Method of Procurement: Single Stage Single Envelope.

Name of Work:

URGENT REPAIRING / MAINTENANCE WORK OF SUCTION CASING AND SHAFT OF PUMP AT NEK K-II PUMP HOUSE

MINUTES OF BID OPENING MEETING.

A meeting of the procurement committee of this department held on 09-03-2015 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. Farhan Associates
 - ii. M/s. M.B.A Enterprises
- 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
1.	M/s.Farhan Associates	Rs.9,80,000/-	Rs.20,000/-	P.O # 9742273 dt: 09-03-2015 from UBL Civic Centre, Branch Karachi
2.	M/s.M.B.A Enterprises	Rs.10,00,000/-	Rs.20,000/-	P.O # 11637229 dt:06-03-2015 from HBL Hassan Square Branch Karachi

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

(Muhatumad Rila) D.A.O. A&M-W)

Member / Secretary

(Saif-ul-Haque) Additional Director Internal

Audit - KMC Member

(Maqsood Ahmed Shaikh)

Superintending Engineer (KMC)

Member

(Noor Monantiffed Choohan) Chief Engineer (E&M-W)

Member

(Abdul Rahim Khatti)

Chief Engineer (IPD)



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. 2289 41.D.No. /2015
3	Tender Description/Name of Work/Item:	URGENT REPAIRING / MAINTENANCE WORK OF SUCTION CASING AND SHAFT OF PUMP AT NEK K-II PUMP HOUSE
4	Method of Procurement:	Single Stage (One Envelop)
5	Tender Published:	Through Web Site
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 No
11	Financial Bid Opening Date:	09-03-2015

12 BID EVALUATION REPORT

S#	Name of Firm / Bidder	COST OFFERED BY THE BIDDER	RANKING IN TERMS OF COST	COMPARISO N WITH ESTIMATED COST	REASON FOR ACCEPTANCE/ REJECTION	REMARKS
1.	M/s.Farhan Associates	Rs.9,80,000/-	1st Lowest	@0.825% Above	Substantially Responsive	P.O # 9742273 dt: 09-03-2015 Rs.20,000/- from UBL Civic Centre, Branch Karachi
2.	M/s.M.B.A Enterprises	Rs.10,00,000/-	*	@2.881% Above	Un-Responsive due to not submit the required documents	P.O # 11637229 dt:06-03-2015 Rs.20,000/- from HBL Hassan Square Branch Karachi

The all concerned bidders are being informed accordingly.

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

(Muhawad Ribo) D.A.O (M.W.) Member / Secretary

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

Member

(Noor Mahammad Choohan) Chief Engineer (E&M-W) Member

(Abdul Rahim Khatti) Chief Engineer (IPD) Convener

COMPARATIVE STATEMENT

Name of Work: URGENT REPAIRING / MAINTENANCE WORK OF SUCTION CASING AND SHAFT OF PUMP AT NEK K-II PUMP HOUSE

Item	Description of Work		Estima	Estimated Cost		M/s.Farhs	M/s.Farhan Associates	M/s.M.B./	M/s.M.B.A Enterprises
ON		Quantity	Rate	Per	Amount	Rate	Amount	Rate	Amount
-	Repairing of pitted surface and corrosion protective coating of suction casing and pump shafts of pump 35 mgd pump	1 Job	972.000	P/Job	972.000.00	980.000	080.000.086	1,000,000	1.000,000.00
	Size of Suction casing is as under: (For One Pump)			100000000000000000000000000000000000000					
	. Length: 2300 mm dia 920 mm = 02 No . Length: 1759 mm dia 920 mm = 01 No . Length: 1370 mm dia 920 mm = 01 No								
	Total: 04 No Pipes								
	Size of Shafts is as under: (For One Pump)								
	. Length: 1600 mm dia 70 mm = 01 No Length: 2300 mm dia 70 mm = 02 No								
	. Length: 2340 mm dia 70 mm = 01 No								
	Total: 04 No Pipes								
	Scope of work is as under:								
-	1 Washign with portable water								
5	2 Surface preparation with grit balasting as per SA 1-1/2 standard								
m	3 Decontamination of blasted surface with Belzona 9111 NF								
শ	4 Re building of pitted and damged portion with Belzona 1311								
43	5 Grinding work								
9	6 Corrosion protective foor grade belzona 1341 coating on the						-		
	resurfaces areas of the shafts & internal pipes suction of pump								
-	Apply a thin layer of Belzona 9411 where belzona materials	100							
	should not ahere during application.								
	TOTAL BID COST				972,000.00		980,000,00		1,000,000.00
	SAY				972,000		080,000		1.000.000



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

(Maqsood Ahmed Shaikh)
Superintending Engineer (KMC)
Member

(Noor Mikathmad Chootan) Chief Engineer (E&M-W) Member

