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

Description of work:

LOCAL MANUFACTURING OF UNIVERSAL YOKE JOINT

I/C P/F THRUST BEARING EACH UNIVERSAL YOKE OF PRIMARY & SECONDARY SHAFT OF PUMP SET "A" AT

K-2 PUMP HOUSE, DHABEJI

Date of Opening:

06-04-2016

# **BIDDERS' ELIGIBILITY/ QUALIFICATION REPORT**

Eligibility/ Qualification Criteria:

		Bidder	s' Name
S. No.	Eligibility / Qualification Criteria	M/s.Al-Rehman Construction & Contractor	M/s.Hawan Construction Co.
1.	Registration with PEC (if applicable)	N/A	N/A
2.	NTN	Yes	Yes
3.	Sales Tax Registration (FBR)	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

(Faisal Ameer

(Faisal Ameer) D.A.O (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)

Member (Ean

(Syed Mash Koor-W-Hasnain) Chief Engineer (IPD)

# NIT Sr. No. SPPRA Serial No.26985

# Method of Procurement: Single Stage Single Envelope.

Name of Work:

LOCAL MANUFACTURING OF UNIVERSAL YOKE JOINT I/C P/F THRUST BEARING EACH UNIVERSAL YOKE OF PRIMARY & SECONDARY SHAFT OF PUMP SET "A" AT K-2

PUMP HOUSE, DHABEJI

# MINUTES OF BID OPENING MEETING.

A meeting of the procurement committee of this department was held on 06-04-2016 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.Al-Rehman Construction & Contractor
  - ii. M/s. Hawan Construction Co.
- 3. The bids were opened at 2:30 P.M in the presence of the above mentioned participants and the rates quoted by bidders were read aloud and encircled by Chairman of the Procurement Committee.

S. No	Name of Firm	Quoted Price	Amount of Bid Security	Pay Order No. /	Date
1.	M/s.Al-Rehman Construction & Contractor	Rs.24,98,800/-	Rs.50,000/-	P.O # 03528524 dt:04-0 Faisal Bank Clifton Bran	
4.	M/s.Hawan Construction Co.	Rs.24,99,950/-	Rs.50,000/-	P.O # 12013722 dt:05-0 UBL Shaheed-e-Mill Karachi.	

- 4. The one bid contain overwriting.
- 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).
- 6. The meeting ended with the vote of thanks to and from the chair.

(Faisal Ameer)

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

Member / Secretary

(Saif-ul-Haque)

Additional Director Internal Audit - KMC Member

(Magsood Ahmed Shaikh)

Superintending Engineer (KMC)

Member

(Noor Mohammad Chohan)

Chief Engineer (E&M)

Member

(Syed Mashkoor-vil-Hastrain) Chief Engineer (IPD)

# KARACHI WATER & SEWERAGE BOARD

# OFFICE OF THE CHIEF ENGINEER (IP&D) BID EVALUATION REPORT

3 4/			
1	Name of Procuring Agency:	KARACHI WATER & SEWERAGE BOARD	
2	Tender Reference No:	KWSB/DPR/2016/18 published in daily "Ex "Jurrat" & "Sobh" dt:12-03-16 & daily "Khabro SPPRA Serial No.26985 I.D No.	
3	Tender Description/Name of Work/Item:		UNIVERSAL SHAFT OF
4	Method of Procurement:	Single Stage (One Envelop)	
5	Tender Published:	Through Press Publication / Web Site	
6	Total Bid Documents Sold:	<u>02 Nos</u>	
7	Total Bid Received:	<u>02 Nos</u>	
8	Technical Bid Opening Date (if applicable):	N/A	
- 9	No. of Bid Technically Qualified (if applicable)	N/A	
10	Bid (s) Rejected:	NIL	
11	Financial Bid Opening Date:	06-04-2016	

# 12 BID EVALUATION REPORT

S#	Name of Firm / Bidder	COST OFFERED BY THE BIDDER	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE / REJECTION	REMARKS
1.	M/s.Al- Rehman Construction & Contractor	Rs.24,98,800/-	1 <sup>st</sup> Lowest	@9.612% Above	Pay Order and other documents are available. P.O # 03528524 dt:04-04-2016 Rs.50,000/-from Faisal Bank Clifton Branch Karachi.	Substantially Responsive
	M/s.Hawan Construction Co.	Rs.24,99,950/-	2 <sup>nd</sup> Lowest	@9.663% Above	Pay Order and other documents are available. P.O # 12013722 dt:05-04-2016 Rs.50,000/-from UBL Shaheed-e-Millat 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. Al-Rehman Construction & Contractor declared the lowest responsive bidders by the Committee and recommended for sanction from Competent Authority.

Jest -

(Faisal Ameer) D.A.O (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) Member

(Syed Mashkoor (II-Hasnain) Chief Engineer (IPD)

Sal Convener

# COMPARATIVE STATEMENT

# Mame of Work: LOCAL MANUFACTURING OF UNIVERSAL YOKE JOINT I/C P/F THRUST BEARING EACH UNIVERSAL YOKE OF PRIMARY & SECONDARY SHAFT OF PUMP SET "A" AT K-2 PUMP HOUSE, DHABEJI

															$\neg$	7	It	1	
	O.		4	w						2				0 00	+	No	Item	1	
TOTAL QUOTED / CORRECTED COST	Balance of 14ft driving share at the Cost	Karachi to Dhabeji.  Karachi to Dhabeji.  Karachi to Dhabeji.  Karachi to Dhabeji.	Cross arm, will greams:  Loading / Un-loading and transportation from Dhabeji to Karachi and back	Providing & Fixing Spherical Kollet Tillust Doming	with 14" length driving shaft as per instruction of Eliginical Section No. 29412-E SKF, at	cutting damaged universal cross pinion assembly from existing shaft & recutting damaged universal cross pinion by "x" ray welding preess fixing new manufactured universal cross pinion by "x" ray welding preess	step cutting dia 11" and lengit z, beauties if or universal cross pin, total arm line bore at both arm 4.33, width of arm 2" for universal cross pin, total arm line bore at both arm 4.33, width of arm 2" for universal cross pin, total arm line bore at both arm 4.33, width of arm 2" for universal cross pin, total arm line bore at both arm 4.33, width of arm 2" for universal cross pin, total arm line bore at both arm 4.33, width of arm 2" for universal cross pin, total arm line bore at both arm 4.33, width of arm 2" for universal cross pin, total arm line bore at both arm 4.33, width of arm 2" for universal cross pin, total arm line bore at both arm 4.33, width of arm 2" for universal cross pin, total arm line bore at both arm 4.33, width of arm 2" for universal cross pin, total arm line bore at both arm 4.33, width of arm 2" for universal cross pin, total arm line bore at both arm 4.33, width of arm 2" for universal cross pin, total arm line bore at both arm 4.33, width of arm 2" for universal cross pin, total arm line bore at both arm 4.33, width of arm 2" for universal cross pin, total arm line bore at both arm 4.33, width of arm 2" for universal cross pin, total arm line bore at both arm 4.33, width of arm 2" for universal cross pin, total arm line bore at both arm are also be a both arm	bottom side die 8 1/2" lenght 2 1/2" other step making 10" and lenght 2", third	800°C at furnance from drop foreign hydraulic process, die of snatt 12 &	Local Mfg. of Universal Cross arm from die steel (high tensile) Urade Do- Local Mfg. of Universal Cross arm from die steel (high tensile) Urade Do- Local Mfg. of Universal Cross arm from die steel (high tensile) Urade Do- Local Mfg. of Universal Cross arm from die steel (high tensile) Urade Do- Local Mfg. of Universal Cross arm from die steel (high tensile) Urade Do- Local Mfg. of Universal Cross arm from die steel (high tensile) Urade Do- Local Mfg. of Universal Cross arm from die steel (high tensile) Urade Do- local Mfg. of Universal Cross arm from die steel (high tensile) Urade Do- local Mfg. of Universal Cross arm from die steel (high tensile) Urade Do-	_		machining, machining each arm circular dia 2.30 & lenght + 10 making case hardening cuting circular dia 4.75" lenght 1" (4 Nos Arm) making case hardening cuting circular dia 4.75" lenght 1" (4 Nos Arm) making case hardening	each arm size width 5" height 5" & lenght 5" making aneeling process for	W2 (imported) by die drop foreign process with making red hot point 600-	el (high tensile) Grade D3-	Description of Work		SECONDANI Simo
	_	. 1.00 Job	1.00 Job	8.00 Nos	1.00	2.00 Nos					2.00 NOS					Quantity	montity		
7		ь 60000	b 25944	39889	-	579848					001100	357460					Rate	<b>Estimated Cost</b>	
	-	) P/Job	P/Job	Each	-	Each						Fach	8				Per	Cost	
	2,279,672				310117	h 1,159,696						714,920					Amount		
11	672	000 64000	_	_	12   43850	96 635000	PLI	-				393000					Rate	Const.& C	M/s.Al-
	2,70,00	2 498 800	$\top$	1	350,800	1,270,000						786,000					Amount	Const.& Contractor	M/s.Al-Rehman
	300	+	_	28050	00 43900	00 635200						393100					Rate	Constru	M/s.I
1		2,	1	28.050	351,200	0 1,270,400						786,200					Amount	Construction Co.	M/s.Hawan
	- 1	-	175														- 1		

Member / Secretary D.A.O (E&M-W) (Faisal Ameer)

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

> > Superintending Engineer (KMC) (Maqsood Ahmed Shaikh) Member

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

(Syed Mashkodr-ul Washain) Convener

# ATTENDANCE SHEET

# NAME OF WORK:-

# NAME OF WORK

LOCAL MANUFACTURING OF UNIVERSAL YOKE JOINT I/C P/F THRUST BEARING EACH UNIVERSAL YOKE OF PRIMARY & SECONDARY SHAFT OF PUMP SET "A" AT K-2 PUMP HOUSE, DHABEJI.

Venue:

The Chief Engineer (IP&D) KW&SB, Room No.5, Block-E at 9th Mile

Karsaz, Karachi.

Date:

06-04-2016 at 2:30 PM

# CONTRACTORS / FIRMS / BIDDERS

S.No	Name of Firms / Bidders	Contact No.	Signature
e	AL Rehman Cout & Sout after	0332 9400004	of
2	AL Rehman Couts Soutation	0321-2220992	ENG.
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	,		
	2		

# NIT No.SPPRA Serial No.26985

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

Description of work:

SERVICING AND MAINTENANCE OF INLET & OUTLET

VALVE OF MAN ENGINE G7V-40/60 FOR 1st PHASE PUMP

HOUSE, DHABEJI

Date of Opening:

06-04-2016

# BIDDERS' ELIGIBILITY/ QUALIFICATION REPORT

Eligibility/ Qualification Criteria:

		Bidder	s' Name
S. No.	Eligibility / Qualification Criteria	M/s.Al-Rehman Construction & Contractor	M/s.Hawan Construction Co
1.	Registration with PEC (if applicable)	N/A	N/A
2.	NTN	Yes	Yes
3.	Sales Tax Registration (FBR)	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

(Faisal Ameer) D.A.O (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) Member

(Syed Mashkoor ul-Hasnain) Chief Engineer (IPD)

## NIT Sr. No. SPPRA Serial No.26985

# Method of Procurement: Single Stage Single Envelope.

Name of Work:

SERVICING AND MAINTENANCE OF INLET & OUTLET VALVE OF MAN ENGINE G7V-40/60 FOR 1st PHASE PUMP HOUSE, DHABEJI

# MINUTES OF BID OPENING MEETING.

A meeting of the procurement committee of this department was held on 06-04-2016 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-Rehman Construction & Contractor
  - ii. M/s.Hawan Construction Co.
- 3. The bids were opened at 2:30 P.M in the presence of the above mentioned participants and the rates quoted by bidders were read aloud and encircled by Chairman of the Procurement Committee.

S. No	Name of Firm	Quoted Price	Amount of Bid Security	Pay Order No. / Date
1.	M/s.Al-Rehman Construction & Contractor	Rs.19,40,648/-	Rs.40,000/-	P.O # 03528523 dt:04-04-2016 from Faisal Bank Clifton Branch Karachi.
1.	M/s.Hawan Construction Co.	Rs.19,55,800/-	Rs.40,000/-	P.O # 12013725 dt:05-04-2016 from UBL Shaheed-e-Millat Branch Karachi.

- 4. The one bid contain overwriting.
- 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).
- 6. The meeting ended with the vote of thanks to and from the chair.

(Faisal Ameer)

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

Member / Secretary

(Saif-ul-Haque)

Additional Director Internal

Audit – KMC Member

(Maqsood Ahmed Shaikh)

Superintending Engineer (KMC)

Member

(Noor Mohammad Chohan) Chief Engineer (E&M)

Member

(Syed Mashkoor ul-Hasnain)

Chief Engineer (IPD)

# KARACHI WATER & SEWERAGE BOARD

# OFFICE OF THE CHIEF ENGINEER (IP&D) BID EVALUATION REPORT

30/			
1	Name of Procuring Agency:	KARACHI WATER & SEWERAGE BOARD	
2	Tender Reference No:	KWSB/DPR/2016/18 published in daily "Ex" "Jurrat" & "Sobh" dt: 12-03-16 & daily "Khabr SPPRA Serial No. 26985 I.D No	1
3	Tender Description/Name of Work/Item:	SERVICING AND MAINTENANCE OUTLET VALVE OF MAN ENGINFOR 1st PHASE PUMP HOUSE, DHA	E G7V-40/60
4	Method of Procurement:	Single Stage (One Envelop)	
5	Tender Published:	Through Press Publication / Web Site	
6	Total Bid Documents Sold:	02 Nos	
7	Total Bid Received:	<u>02 Nos</u>	
8	Technical Bid Opening Date (if applicable):	N/A	
9	No. of Bid Technically Qualified (if applicable)	N/A	
10	Bid (s) Rejected:	NIL	
11	Financial Bid Opening Date:	06-04-2016	

### 12 **BID EVALUATION REPORT**

s#	Name of Firm / Bidder	COST OFFERED BY THE BIDDER	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE / REJECTION	REMARKS
1.	M/s.Al- Rehman Construction & Contractor	Rs.19,40,648/-	1 <sup>st</sup> Lowest	@14.990% Above	Pay Order and other documents are available. P.O # 03528523 dt:04-04-2016 Rs.40,000/-from Faisal Bank Clifton Branch Karachi.	Substantially Responsive
2.	M/s.Hawan Construction Co.	Rs.19,55,800/-	2 <sup>nd</sup> Lowest	@15.888% Above	Pay Order and other documents are available. P.O # 12013725 dt:05-04-2016 Rs.40,000/-from UBL Shaheed-e-Millat 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. Al-Rehman Construction & Contractor declared the lowest responsive bidders by the Committee and recommended for sanction from Competent Authority.

(Faisal Ameer)

D.A.O (E&M-W) Member / Secretary

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

(Magsood Ahmed Shaikh) Superintending Engineer (KMC)

Member

(Noor Muhammad Chohan) Chief Engineer (E&M)

Member

(Syed Mashkoor-whilesnain) Chief Engineer (IPD)

COMPARATIVE STATEMENT

# Name of Work: SERVICING AND MAINTENANCE OF INLET & OUTLET VALVE OF MAN ENGINE G7V-40/60 FOR 1st PHASE PUMP HOUSE, DHABEJI

100,400	3,800	100,448	3,700/	91,700	Each	3,273	20.00 NOS		
100 100	2 000	105 110	377	01 700		2 775	30 00 Nos	E/Incharge.	
		1						polishing from outer side & inner side as per instruction of	
								making 42mm & making bore 35mm & length 45mm i/c buffing &	
								Solid shaft dia 50mm & lenght 64mm i/c machining from outer dia	
								Local Mfg. of Cage bush of Inlet & Outlet Valve from Bronze metal	(vii)
155,400	5,550	154,392	5,514	134,260	Each	4,795	28.00 Nos	instruction of E/Incharge.	
,								inside 25mm & buffing, polishing from outer side & inner side as per	3010
								making finished size OD=42mm & length 65mm i/c making bore	
								Stainless Steel 50mm dia & length 82mm, machining from outer	
								Local Mfg. of Fixing of Spindle Bush of Inlet & Outlet valve from	(vi)
232,400	8.300	231,028	8,251	200,900	Each	7,175	28.00 Nos	of E/Incharge.	
								valve body dia 25mm all inside groove throughout as per instruction	
							Đ	Sand blasting of Inlet & Outlet Valve water circulation Jacket of	3
238,000	8,500	236,600	8,450	205,800	Each	7,350	28.00 Nos	diamond paste as per instruction of E/Incharge.	
								tapered 60° width 8mm i/c seat tapping by hand manually with	
								attachment & special paste used making OD=dia 155mm ±.001	
								Seat grinding of Spindle Valve seat with special grinding machine	(iv)
177,800	6,350	177,100	6,325	154,000	Each	5,500	28.00 Nos	of E/Incharge.	
								seat tapping by hand manually with diamond paste as per instruction	
								attachment make OD=dia 155mm ±.001 tapered 60° width 8mm i/c	
								Seat making (Male & Female) valve body with specials cutting tools	(iii)
162,680	5,810	162,596	5,807	141,400	Each	5,050	28.00 Nos	Valve.	
								Cleaning, washing and decarburizing of all assembly Inlet & Outlet	(ii)
211,120	7,540	210,896	7,532	183,400	Each	6,550	28.00 Nos	Engineer Incharge.	
								Complete Inlet & Outlet valve assembly as per instruction of	
								Dismantling of Inlet & Outlet Valve from Cylinder head and	
								Engine G7V-40/60 of 1st Phase with the following scope of work:-	Œ
								Servicing and maintenance of Inlet & Outlet valve of MAN	
Amount	Rate	Amount	Rate	Amount	Per	Rate	Quantity		
tion Co.	Construction Co.	Const. & Contractor	Const. &					Description of Work	No.
awan	M/s.Hawan	M/s.Al-Rehman	M/s.Al		d Cost	Estimated Cost			Item

DA.O ZEE(EEM)

# Name of Work: SERVICING AND MAINTENANCE OF INLET & OUTLET VALVE OF MAN ENGINE G7V-40/60 FOR 1st PHASE PUMP HOUSE, DHABEJI

1,955,800		1,940,648		1,687,660				TOTAL QUOTED / CORRECTED COST	
14,000	14,000	13,800	13,800	12,000	P/Job	12,000	1.00 Job	Karachi site are & back to Dhabeji Pump House.	
								Loading & Un-loading i/c transportation charges from Dhabeji to	(XIIIX)
82,600	2,950	81,284	2,903	70,700	Each	2,525	28.00 Nos	E/Incharge.	
								conforming leak proof of Spindle & Valve seat as per instruction of	
								Assembling of all Inlet valve components in proper place i/c testing	(xii)
203,000	7,250	202,048	7,216	175,700	Each	6,275	28.00 Nos	width 6mm as per instruction of E/Incharge.	
								width of seat 11mm i/c female dia 133mm ±.001 tapered 60°	
								paste Germany made making Outer dia 155m ±.001 tapered 60°	
								Lapping Male & Female of valve Body by manullay with diamond	(xi)
67,200	2,400	64,400	2,300	56,000	Each	2,000	28.00 Nos	=115mm as per instruction of E/Incharge.	
								spring wire dia 8mm dia, OD of spring 72mm, ID=56mm and length	
								Reconditioning of Inner Spring Coil shape, having cross sectional	(x)
67,200	2,400	64,400	2,300	56,000	Each	2,000	28.00 Nos		
								100mm ID=80mm & length 242mm as per instruction of F/Incharge	
								absorber, heat resistant cross sectional wrie dia 9mm, Spring outer dia	
								Repair & reconditioning of Outlet Coil spring, high tensile, heat	(ix)
238,000	8,500	236,656	8,452	205,800	Each	7,350	28.00 Nos	length as per instruction of E/Incharge.	
								OD=35mm & length 43mm i/c bore lapping 25mm dia throughout	
								Repair & reconditioning of Cage bush spindle of S.S having	(VIII)
Amount	Rate	Amount	Rate	Amount	Per	Rate	Quantity		
ction Co.	Construction Co.	Const. & Contractor	Const. &		d Cost	Estimated		Description of Work	No
M/s.Hawan	M/s.H	M/s.Al-Rehman	M/s.Al			:			Itom

(Faisal Ameer)
D.A.O (E&M-W)
Member / Secretary

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

(Maqsood Ahmed Shaikh) Superintending Engineer (KMC) Member

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

(Syed Mashkoof-Jul-Haenain) Chief Engineer (IPD) Convener

# **ATTENDANCE SHEET**

# NAME OF WORK:-

# NAME OF WORK SERVICING AND MAINTENANCE OF INLET & OUTLET VALVE OF MAN ENGINE G7V-40/60 FOR 1<sup>ST</sup>. PHASE PUMP HOUSE, DHABEJI.

Venue:

The Chief Engineer (IP&D) KW&SB, Room No.5, Block-E at 9th Mile

Karsaz, Karachi.

Date:

06-04-2016 at 2:30 PM

# CONTRACTORS / FIRMS / BIDDERS

S.No	Name of Firms / Bidders	Contact No.	Signature
	Haway Cost, Co	0321-20009992	
	AL Reliman and sale	0212 940004	au
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		The state of the s	

# NIT No.SPPRA Serial No.26985

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

Description of work:

SERVICING AND OVERHAULING OF 1600 KW 11 KW H.T MOTOR (SIEMENS MAKE) NO.1 OF K-III PUMP HOUSE,

**DHABEJI** 

Date of Opening:

06-04-2016

# BIDDERS' ELIGIBILITY/ QUALIFICATION REPORT

Eligibility/ Qualification Criteria:

		Bidder	s' Name
S. No.	Eligibility / Qualification Criteria	M/s.Al-Rehman Construction & Contractor	M/s.Hawan Construction C
1.	Registration with PEC (if applicable)	N/A	N/A
2.	NTN	Yes	Yes
3.	Sales Tax Registration (FBR)	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

(Faisal Ameer) D.A.O (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) Member (Syed Mashkborful-Hasnain) Chief Engineer (IPD)

# NIT Sr. No. SPPRA Serial No.26985

# Method of Procurement: Single Stage Single Envelope.

Name of Work:

SERVICING AND OVERHAULING OF 1600 KW 11 KW H.T MOTOR (SIEMENS MAKE) NO.1 OF K-III PUMP HOUSE, DHABEJI

# MINUTES OF BID OPENING MEETING.

A meeting of the procurement committee of this department was held on 06-04-2016 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-Rehman Construction & Contractor
  - ii. M/s.Hawan Construction Co.
- 3. The bids were opened at 2:30 P.M in the presence of the above mentioned participants and the rates quoted by bidders were read aloud and encircled by Chairman of the Procurement Committee.

S. No	Name of Firm	Quoted Price	Amount of Bid Security	Pay Order No. / Date
1.	M/s.Al-Rehman Construction & Contractor	Rs.24,97,996/-	Rs.50,000/-	P.O # 03528526 dt:04-04-2016 from Faisal Bank Clifton Branch Karachi.
4.	M/s.Hawan Construction Co.	Rs.24,98,968/-	Rs.50,000/-	P.O # 12013723 dt:05-04-2016 from UBL Shaheed-e-Millat Branch Karachi.

- 4. The one bid contain overwriting and 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).

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

(Faisal Ameer)

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

Member / Secretary

(Saif-ul-Haque)

Additional Director Internal

Audit – KMC Member

(Maqsood Ahmed Shaikh)

Superintending Engineer (KMC)

Member

(Noor Mohammad Chohan) Chief Engineer (E&M)

Member

(Syed Mashkoon ul-Hasnain)

Chief Engineer (IPD)

# KARACHI WATER & SEWERAGE BOARD

# OFFICE OF THE CHIEF ENGINEER (IP&D) BID EVALUATION REPORT

100		
1	Name of Procuring Agency:	KARACHI WATER & SEWERAGE BOARD
2	Tender Reference No:	KWSB/DPR/2016/18 published in daily "Express Tribune"
_		"Jurrat" & "Sobh" dt: 12-03-16 & daily "Khabren" dt: 13-03-16
		SPPRA Serial No.26985 I.D No.
3	Tender Description/Name of	SERVICING AND OVERHAULING OF 1600 KW
	Work/Item:	11 KW H.T MOTOR (SIEMENS MAKE) NO.1 OF
		K-III PUMP HOUSE, DHABEJI
4	Method of Procurement:	Single Stage (One Envelop)
5	Tender Published:	Through Press Publication / Web Site
6	Total Bid Documents Sold:	<u>02 Nos</u>
7	Total Bid Received:	02 Nos
8	Technical Bid Opening Date	N/A
0	(if applicable):	IVA
9	No. of Bid Technically	N/A
	Qualified (if applicable)	
10	Bid (s) Rejected:	NIL
1.1	Financial Did Ononina Data	06-04-2016
11	Financial Bid Opening Date:	00-04-2010

### 12 **BID EVALUATION REPORT**

S#	Name of Firm / Bidder	COST OFFERED BY THE BIDDER	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE / REJECTION	REMARKS
1.	M/s.Al- Rehman Construction & Contractor	Rs.24,97,996/-	1 <sup>st</sup> Lowest	@9.728% Above	Pay Order and other documents are available. P.O # 03528526 dt:04-04-2016 Rs.50,000/-from Faisal Bank Clifton Branch Karachi.	Substantially Responsive
2.	M/s.Hawan Construction Co.	Rs.24,98,968/-	2 <sup>nd</sup> Lowest	@9.771% Above	Pay Order and other documents are available. P.O # 12013723 dt:05-04-2016 Rs.50,000/-from UBL Shaheed-e-Millat 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. Al-Rehman Construction & Contractor declared the lowest responsive bidders by the Committee and recommended for sanction from Competent Authority.

(Faisal Ameer)

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

Member / Secretary

Additional Director Internal

Audit - KMC Member

(Magsood Ahmed Shaikh) Superintending Engineer (KMC)

Member

(Noor Muhammad Chohan) Chief Engineer (E&M)

Member

(Syed Mashkag Jul-Hannain Chief Engineer (IPD)

Name of Work: SERVICING AND OVERHAULING OF 1600 KW 11 KW H.T MOTOR (SIEMENS MAKE) NO.1 OF K-III PUMP HOUSE, DHABEJI

-1-1-00									
2.498 968		2.497,996		2,276,527				2000	
46,100	46100.00	46,000.00 46100.00	46,000	42,045.00	P/Job	42045.00	1.00 Job	TOTAL QUOTED / CORRECTED BID COST	
					!			Pump House.	
11,100	11100.00	00.000 11100.000	11,000	10,100.00				Transportation, loading & un-loading of Motor from	5
			000	10 150 00	P/Joh	10150.00	1.00 Job	shaft by hydraulic press at complete length as per instruction of E/Incharge.	
20,100	20100.00	20,000.00	20,000	18,750.00	P/Job	18/50.00 P/Job	1.00 Jeb	Re-fixing of pulley coupling with Motor rotro at boottom	u)
						101000		instruction of E/I.	
								shaft dia 150mm, making half circle at top for fixing Teflon Rod ahving OD=55mm, & lenght of groove 3" as per	
								dia 410mm, & lenght 148mm, complete lenght 238mm, pulley	
								coupling having collar dia 250mm & length 90mm, other outer	
35,000	35000.00	35,000.00	35,000	32,073.00	GOF/I	020/0.00		Repair / Reconditioning and polishing of motor pulley	t)
				22 075 00	D/Iok	32075 00 D/Iob	1.00 Job	oalancing the Fan at 1000Rpm as per instruction of E/I.	
								height of fin 10", inner bush dia outer 10" and ID=5",	
								No fin fitted at 60, fin plate thickness 2/8", length of fin 5" &	
								upper & lower thickness of plate 2/8", between two plates 12	
								upper having outer dia 2'-10" Inner dia 2' consist on 3 where	
Amount	Rate	Amount	Rate	Amount	Per	Kate	Упаппі	Repair / Reconditioning & halacnoin of Motor Exhaust 6	s)
Construction Co.	Constru	Const. & Contractor	Const. &				Omantitu		
M/s.Hawan	M/s.	M/s.Al-Rehman	M/s.A		d Cost	<b>Estimated Cost</b>		Description of Work	No
,									Item

(Faisal Ameer)
D.A.O (E&M-W)
Member / Secretary

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

(Maqsood Ahmed Shaikn) Superintending Engineer (KMC) Member

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

(Syed Mashkodr-ul-Hashain)
Chief Engineer (IPD)
Convener 7/4/16

# **ATTENDANCE SHEET**

# NAME OF WORK:-

NAME OF WORK

SERVICING AND OVERHAULING OF 1600KW 11KV H.T. MOTOR SIEMENS MAKE) NO.1 OF K-III PUMP HOUSE, DHABEJI.

Venue:

The Chief Engineer (IP&D) KW&SB, Room No.5, Block-E at 9th Mile

Karsaz, Karachi.

Date:

06-04-2016 at 2:30 PM

# CONTRACTORS / FIRMS / BIDDERS

S.No	Name of Firms / Bidders	Contact No.	Signature
1	AL Rehmon Good. Scargandon	03329400004	Jour
2	ACREMING Cont. Scardard no	9321-2000992	Colors 1
	/	/	1
			/
- 1			197 7 10