

KARACHI METROPOLITAN CORPORATION OFFICE OF THE EXECUTIVE ENGINEER(CONTRACT MANAGEMENT) ENGINEERING DEPARTMENT

Room # C-412, 4th Floor, Civic Centre, Gulshan-e-Iqbal, Karachi. Phone # (92-91)9230669, Fax # (92-21)9232426

NO.XEN/CM/ED/KMC/

652 /2015

DATED: - 20/04/2015

Dy. Director(Enf-I), Sindh Public Procurement Regulatory Authority, Government of Sindh,

KARACHI.

SUBJECT:- NIT NO. EE/CM)/ED/KMC/428/2015, DATED 22-10-2014 (REF. NO. KMC / CM / ED /19,20,& 21/2014-15 PUBLISHED IN DAILY "THE NEWS & EXPRESS" DATED: 25-10-2014 (SR.NO.21708).

With reference to your letter No. Dir(Enf-I)/0152/SPPRA/37-1(KMC)/14-15/ 6862 dated 19-03-2015, the undersigned is directed to furnish the following response.

- The relevant pages of KMC budget book for the year 2014-2015 containing details of allocations are enclosed herewith.
- Comparative Statement is attached as desired by authority.
- Regarding the work at Serial No. 2 it is informed that no bidders participated in the same will be re-invited after fulfillment of all the codal formalities as per rules.

EXECUTIVE ENGINEER(CM)
ENGINEERING DEPARTMENT,KMC.

Copy to the:

1. D.G.(Tech. Services), Engg: Department, KMC.

Chief Engineer(CM) Engg: Department, KMC.

Office Copy.

05/200

باريه عظمى كرايي

الميز اشي

2014-2015

تز قبانی مصارف

	(COMPARATIV
W	(COMPARATIVE STATEMENT) RATE RUNNING CONTRACT FOR IMPROVEMENT
WORKS OF KMC HOSPITALS & MATERNITY HOMES) RATE RUNNI
HOSPITALS	ING CONTRAC
& MATERNIT	T FOR IMPR
Y HOMES.	OVEMENT /
	REHABILITA
	TION IN E&M

S.No.		TINU	Rates Allowed by P&D	M/s. Mashallah Const. Co.	ah oted
_	Wiring for light or fan point with 3/0.29 PVC insulated copper conductor single core wire in suitable size of PVC conduit / channel patty on surface as required column complete in all aspect.	No.	910		915
2	Wiring for main / sub main / circuit / light plug with following sizes of PVC insulated copper conductor single core wire in suitable size of PVC conduit recessed in the wall or column complete in all aspect.				
b) a)		Meter	305		172 305
c) 5	2 x 7/0.64	Meter	605		610
a,	msq	Meter	274		275
е)		Meter	140		140
ω	P/Laying main / sub main with following sizes and core of PVC / PVC 99.99% copper conductor cable in given sizes of PVC conduit / dura duct.			15	
a)		Meter	742		745
ь)		Meter	1,300		1,300
c)	4-core 50mmsq	Meter	3,312		3,315
d)		Meter	6,529		6,530
4	Providing, fixing, testing & commissioning of 56" ceiling fan complete with all fixing accessories, all pre-wired & ready for use (Pak fans, Millat & Royal / Equivalent).	No.	3,185		3,190
ch	Providing, fixing, testing & commissioning of 12" exhaust fan complete metal body with all fixing accessories all pre-avired & ready for	No.	2,600		2,610

а)	10	9	8	7	9)	ŋ	е)	d)	c)	ь)	a)	6	S.No.
P/F of tube light fitting 2x40 watt surface type made of post painted steel pre anodized (TMS) complete with starter, ballast and tube rod.	Providing, fixing, testing & commissioning of light fixture & other accessories such as, Chain Rod, Screw, foundation for garden light etc complete in all respect.	P/F & connecting of 10/13 Amps 3 pin switch socket outlet (Germany Socket Clipsal / Orange/ MK) complete with suitable size PVC back box recessed in wall.	P/F & connecting of 10 Amps 3 pin switch socket outlet (Clipsal / Orange/ MK) complete with suitable size PVC/MS back box recessed in wall.	P/F & connecting of 15 Amps 3 pin switch socket outlet (Clipsal / Orange/ MK) complete with suitable size PVC/MS back box recessed in wall.	Fan control dimmers with switch (Fancy/China)	Switch six gang	Five gang	Four gang	Three gang	Two gang	One gang	Providing, fixing, & connecting of following gang of switch (Clipsal / MK / Orange / Equivalent) make fixed on suitable size of PVC / MS back boxes complete in all respect.	DESCRIPTION
No		N _o	No.	No.	No.	No.	No.	No.	No.	No.	No.		TINU
5,000		250	300	400	350	510	380	310	280	260	180		Rates Allowed by P&D
5,000		355	380	460	355	560	380	345	385	360	185		M/s. Mashallah Const. Co.
2,000		400	400	500	400	600	390	400	400	400	200		Rates Quoted M/s. Babcock Electrical Engg: Works.
2,500		450	450	500	700	1,400	450	450	450	450	250		Rates Quoted M/s. Mak International & Co.

S.No.	b) P/I	c) P/I mu co 28	d) P/		f) P/	9) P/	h) P/	i) P/	j) P/	K) P/	I) P/	m) P/	n) P/	o) P/	p) P/	q) P/		WW
DESCRIPTION	P/F of tube light fitting 1x40 watt surface type made of post painted steel pre anodized (TMS) complete with starter, ballast and tube rod.	P/F of tube light fitting 2x28 watt surface type made of post painted steel pre anodized (TMS) complete with electronic ballast and tube rod 28 watt T5.	P/F of florescent tube rod 40 watt.	P/F of florescent tube rod 28 watt T4 lamp color 84.	P/F of electronic ballast TL-D 220-230 EP for T5 lamp 28 watt.	P/F of electronic ballast for 40 watt florescent lamp.	P/F patti fitting 4 ft long.	P/F of Energy Saver lamp 24-25 watt.	P/F of electromagnetic ballast 250 watt for the	P/F of igniter for 250 watt son lamp	P/F of Son lamp-T 250 watt.	P/F of electromagnetic ballast 70 watt for the son lamp.	P/F of igniter for 70 watt son lamp	P/F of Son lamp 70 watt.	P/F of bulb holder E-27 for son lamp 250 watt.	P/F of bulb holder E-27 for son lamp 70 watt.	P/F of flood light fitting 250 watt complete with ballast, igniter, capacitor and lamp 250 watt son-T	D/E of Eacht when I min time E corner Clines! /
TINU	No.	Š	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	2
Rates Allowed by P&D	1,800	6,000	110	250	900	600	150	290	3,990	1,119	2,105	1,800	600	1,400	450	320	15,825	300
Rates Quoted M/s. Mashallah Const. Co.	1,800	6,000	120	250	900	600	150	295	3,990	1,119	2,105	1,850	610	1,450	460	330	15,850	395
Rates Quoted M/s, Babcock Electrical Engg: Works.	5,500	1,900	7,000	300	400	1,000	700	300	400	5,000	1,560	2,500	2,000	700	1,500	500	400	16,000
Rates Quoted M/s. Mak International & Co.	5,700	19,800	8,000	350	450	1,200	800	350	450	5,500	2,000	2,700	2,500	800	1,600	700	500	16,500

					d Tp an	c) TP 10	b) TP-60	a) TP 30	21 P/Installation breaker an connection aspect (Japa	20 P/F o 5 amp	19 P/F of one piano type	18 P/M/Fof fa and plaster	17 P/F of 1 column	16 P/F o E-seri	15 P/F of	14 P/F of	13 P/F o Clips	12 P/F o	S.No.
Auxiliary contactor 13.5 ampere 2a+2b.	The state of the s	Magnetic contactor AC3 50 apere.	Magnetic contactor AC3 26 3p+1a apere.	Magnetic contactor AC3 13 apere.	TP-225 ampere XS-250N3.	TP 100 ampere XS-100NS.	TP-60 ampere XE-100CS.	TP 30 ampere XE-100CS.	P/Installation of following size of circuit breaker and magnetic contactor i/c cost of connection and termination complete in all aspect (Japna/Germany/France).	P/F of tow pine plug socket single pole switch 5 ampere piano type.	P/F of one way single pole switch 5 ampere piano type.	P/M/Fof fan hooks MS make i/c cutting of roof and plaster.	P/F of bulb holder pin type surface on wall or column.	P/F of ceiling rose P/F of light plug 3 pin type E-series Clipsal / Equivalent).e best quality on the wall / roof.	P/F of power plug 15 ampere.	P/F of light plug 3 pin type.	P/F of light plug 3 pin German type E-series Clipsal / Equivalent).	P/F of power plug 3 pin type E-series Clipsal / Equivalent).	DESCRIPTION
	No.	No.	No.	No.	No.	No.	No.	No.		No.	No.	No.	No.	No.	No.	No.	No.	No.	TINU
0,000	5000	18,000	8,000	6,000	25,541	9,261	5,521	5,521		83	34	500	70	72	300	250	390	320	Rates Allowed by P&D
	5,600	18,000	8,600	6,600	25,541	9,265	5,825	5,825		85	40	510	75	80	320	260	395	330	Rates Quoted M/s. Mashallah Const. Co.
	6,500	18,500	9,000	6,800	26,500	9,500	5,900	5,900		200	700	200	200	400	300	400	400	400	Rates Quoted M/s. Babcock Electrical Engg: Works.
	7,000	19,000	9,500	7,000	27,000	9,700	6,000	6,000		300	800	300	300	450	350	450	450	450	Rates Quoted M/s. Mak International &

S.No.	22	a)	b)	c)	d	23		2	(1)	2 5	Ь	24		a)	b)	25	26	27	28	29
DESCRIPTION	P/F of UPVC Dura duct on surface of the wall or column complete in all aspect with following sizes.	1/2 inch size.	¾ inch size.	1 inch size.	2 inch size.	P/F of PVC conduit on surface of the wall or	column complete in all aspect with following	SIZES.	74 IIICH SIZC	2 inch size	4 inch size.	P/F of following type of PVC board surface	type.	4" x 4".	4" x 6".	P/Installation and connection of electric timer multi range with base plate 220 volt A.C 5 ampere.	P/Installation and connection of automatic timer switch quartz type with 500 hours power failure back up 220 volt 10 ampere.	P/Installation and connection of phase failure, phase sequence, U/V and O/V relay.	Removing & rewinding of ceiling / pedestal / wall bracket / exhaust fan then re-fixing the same.	Removing & Replacement of ball bearing 2 Nos. for ceiling / pedestal / wall bracket /
TINU		Ħ	FI	Ft	Ħ			2	2 :	P	F			Each	Each	Each	Each	Each	Each	qof
Rates Allowed by P&D		31	34	40	45			200	00	150	200		3	90	150	7,500	14,000	18,000	4,000	1,800
Rates Quoted M/s. Mashallah Const. Co.		135	135	140	145			420	100	150	200		3	192	150	7,500	14,600	18,600	4,600	18,600
Rates Quoted M/s, Babcock Electrical Engg: Works.		200	200	150	150			150	200	180	300		400	100	200	8,000	14,500	18,500	4,500	18,500
Rates Quoted M/s. Mak International & Co.		250	250	200	200			200	250	200	350			150	250	8,500	15,000	19,000	5,000	19,000

36	e)	ф	c)	b)	a)	35	34	33	c)	b)	a)		32	е)	ф	c)	b)	a)	31		30	S.No.
Removing of the electric motor 1400/2800 rpm for water pump set 5 hp size for repairing	Lath Machine work.	Replacement of impeller bush.	Replacement of impeller	Replacement of Shaft.	Replacement of ball bearing suitable size 2	Removing of the water pump set 2-5 hp 2x1.5 inch size for repairing purpose.	P/F of cost iron pulley 4 inch dia with rubber packing.	P/F of cost iron pulley 5 inch dia with rubber packing.	Replacement of fan.	Rewinding with copper wire as existing gauge complete.	Replacement of ball bearing suitable size 2	purpose.	Removing of the electric motor 1400/2800 rpm for water pump set 20/25 hp size for repairing	Lath Machine work.	Replacement of impeller bush.	Replacement of impeller	Replacement of Shaft.	Replacement of ball bearing suitable size 2	Removing of the water pump set 20/25 hp 5x4/4x3 inch size for repairing purpose.	WATER PUMP SET	Scraping & painting of ceiling / pedestal / wall bracket / exhaust fan then re-fixing the same.	DESCRIPTION
Job	Job	Job	Job	dob	Job	Job	Set	Set	Job	Job	Job		Job	dob	Job	dob	doL	dob	Job		Job	UNIT
500	800	800	1,000	800	600	600	1,800	2,000	200	45,000	2,500		1,000	1,000	800	4,000	1,500	3,000	1,500		1,000	Rates Allowed by P&D
500	805	805	1,000	805	600	605	1,800	2,000	205	45,000	2,500		1,000	1,600	800	4,600	1,660	3,600	1,500		1,650	Rates Quoted M/s. Mashallah Const. Co.
700	1,000	1,000	1,000	1,000	7,000	700	2,000	3,000	300	50,000	3,000		1,500	1,700	900	4,800	1,700	3,800	1,600		1,500	Rates Quoted M/s. Babcock Electrical Engg: Works.
800	1,500	1,500	1,500	1500	7,500	750	2,500	3,500	350	51,000	3,500		2,000	1,800	1,000	5,000	1,750	3,900	1,700	THE RESERVE TO	2,000	Rates Quoted M/s. Mak International &

51	50	49	48	47	46	45	4	43	42	41	40	39	38	37	c)	b)	a)	S.No.
P/F of Non-return valve 4 inch dia with welding / making of thread work.	P/F of Non-return valve 5 inch dia with welding / making of thread work.	P/F of MS flanges 4 inch dia with welding / making of thread work.	P/F of MS flanges 5 inch dia with welding / making of thread work.	P/F of G.I pipe 1.5 inch dia.	P/F of G.I pipe 2 inch dia.	P/F of G.I pipe 4 inch dia.	P/F of MS pipe 5 inch dia including making of thread both side/welding works including required size of nut bolts.	P/F ball valve 2 inch dia.	P/F ball valve 4 inch dia.	P/F foot valve 5 inch dia.	P/F ball valve 1.5 inch dia.	P/F ball valve 2 inch dia.	P/F sluice valve 5 inch dia.	P/F sluice valve 4 inch dia.	Replacement of fan.	Rewinding with copper wire as existing gauge complete.	Replacement of ball bearing suitable size 2	DESCRIPTION
No.	No.	No.	No	F	Ft	F	1	No.	No.	No.	No.	No.	No.	No.	Job	Job	Job	TINU
6,000	70,000	3,500	4,000	250	400	600	1,200	1,500	4,000	5,000	800	1,500	12,000	6,000	250	10,000	600	Rates Allowed by P&D
6,000	70,000	3,550	4,000	250	405	600	1,300	1,500	4,000	5,000	800	1,550	12,100	6,000	255	10,000	610	M/s. Mashallah Const. Co.
7,000	75,000	4,000	5,000	300	500	700	1,500	2,000	5,000	6,000	1,000	2,000	13,000	7,000	300	10,500	750	Rates Quoted M/s. Babcock Electrical Engg: Works.
7,500	76,000	4,500	5,500	350	550	750	2,000	2,500	5500	6,500	1,500	2,500	13,500	7500	350	11,000	800	Rates Quoted M/s. Mak International & Co.

	19	60
	& PACKAGE TYPE AIR-CONDITIONS OF KMC HOSPITALS & MATERNITY HOMES.	(COMPARATIVE STATEMENT) RATE RUNNING CONTRACT FOR REPAIR / MAINTENANCE OF SPLIT, WINDOW
Battos Oriottod Battos Oriottod	ITALS & MATERNITY HOMES	EPAIR / MAINTENANCE OF S
Batas Diretad	S.	PLIT, WINDOW

P/F of recipre i/c sot of rem unit air condit a) 24000 btu/hr. b) 18000 btu/hr. c) 12000 btu/hr. d) 152500 btu/hr. e) 210000 btu/h 2 P/F of air co i/c cost of re sizes. a) 24000 btu/hr. b) 18000 btu/hr. c) 12000 btu/hr. d) 152500 btu/hr.										P/F of re i/c sot of unit air c	-	A-1 Replacem	2 Complete package t 152599 to	1 Complete of Split u and clear having complete	Part "A" Servicing	S.No.	000
P/F of reciprocating / Rotary type compressor i/c sot of removing old one for window / split unit air condition with following sizes. 24000 btu/hr. 18000 btu/hr. 152500 btu/hr (for package unit A.C). 210000 btu/hr (for package unit A.C). P/F of air condition condenser for split unit i/c cost of removing old one with following sizes. 24000 btu/hr. 18000 btu/hr. 152500 btu/hr. 152500 btu/hr.	ciprocating / Rotary type compressor fremoving old one for window / split ondition with following sizes. u/hr. u/hr. tu/hr (for package unit A.C). tu/hr (for package unit A.C). ir condition condenser for split unit of removing old one with following u/hr. u/hr.	sciprocating / Rotary type compressor fremoving old one for window / split ondition with following sizes. u/hr. u/hr. tu/hr (for package unit A.C). tu/hr (for package unit A.C). ir condition condenser for split unit of removing old one with following u/hr. u/hr.	ciprocating / Rotary type compressor fremoving old one for window / split ondition with following sizes. u/hr. u/hr. tu/hr (for package unit A.C). tu/hr (for package unit A.C). ir condition condenser for split unit of removing old one with following u/hr.	ciprocating / Rotary type compressor fremoving old one for window / split ondition with following sizes. u/hr. u/hr. tu/hr (for package unit A.C). tu/hr (for package unit A.C). tu/hr (for package unit A.C).	ciprocating / Rotary type compressor fremoving old one for window / split ondition with following sizes. u/hr. u/hr. tu/hr (for package unit A.C).	sciprocating / Rotary type compressor fremoving old one for window / split ondition with following sizes. u/hr. u/hr. u/hr. tu/hr (for package unit A.C).	ciprocating / Rotary type compressor f removing old one for window / split ondition with following sizes. u/hr. u/hr.	sciprocating / Rotary type compressor f removing old one for window / split ondition with following sizes. u/hr.	ciprocating / Rotary type compressor f removing old one for window / split ondition with following sizes. u/hr.	sciprocating / Rotary type compressor f removing old one for window / split ondition with following sizes.		Replacement of Parts Including Labor Charges.	Complete servicing of air conditioning package type unit having cooling capacity 152599 to 210000 btu/hr.	Complete servicing of indoor and outdoor unit of Split unit air conditions by the help of water and cleaning the same the re-fixing at site having cooling capacity 12000 btu to 24000 btu complete in all respect.	Servicing & Trouble Shooting.	DESCRIPTION	& PACKAGE TYPE AIR-CONDITIONS OF KMC HOSPITALS & MATERNITY HOMES
490 490 490 490 490 490 490 490 490 490	Job Job Job Job Job	40r	Job Job Job	490 490	Job Job Job	90 90	400 400	Job	Job				Job	dob		TINU	SOF
15,000 14,000 13,000 100,000 140,000 1,000 9,000 7,500 50,000	15,000 14,000 13,000 100,000 140,000 10,000 7,500	15,000 14,000 13,000 100,000 140,000 10,000	15,000 14,000 13,000 100,000 140,000	15,000 14,000 13,000 100,000 140,000	15,000 14,000 13,000 100,000	15,000 14,000 13,000 100,000	15,000 14,000 13,000	15,000	15,000				1,500	600		Rates Allowed by P&D	KMC HOSPIL
15,000 14,000 13,200 105,000 145,000 10,500 9,500 10,200 55,000	15,000 14,000 13,200 105,000 145,000 10,500 9,500	15,000 14,000 13,200 105,000 145,000 10,500	15,000 14,000 13,200 105,000 145,000	15,000 14,000 13,200 105,000 145,000	15,000 14,000 13,200 105,000 145,000	15,000 14,000 13,200 105,000	15,000 14,000 13,200	15,000	15,000				1,500	600		Rates Quoted M/s. Mashallah Const. Co.	ALS & MAIE
15,000 14,000 13,215 105,000 145,500 10,600 9,600 10,300 55,000	15,000 14,000 13,215 105,000 145,500 10,600 9,600	15,000 14,000 13,215 105,000 145,500 10,600 9,600	15,000 14,000 13,215 105,000 145,500	15,000 14,000 13,215 105,000 145,500	15,000 14,000 13,215 105,000 145,500	15,000 14,000 13,215 105,000	15,000 14,000 13,215	15,000	15,000				1,500	610		Rates Quoted M/s. Babcock Electrical Engg: Works.	KNIIY HOMES
14,000 13,220 105,000 145,600 10,700 9,650 10,400 55,000	14,000 13,220 105,000 145,600 10,700 9,650	14,000 13,220 105,000 145,600 10,700 9,650	14,000 13,220 105,000 145,600	14,000 13,220 105,000 145,600	14,000 13,220 105,000 145,600	14,000 13,220 105,000	14,000	14,000	10,000	12 000			1,600	615		Rates Quoted M/s. Mak International & Co.	

S.No.	cu	a)	b)	4		a)	b)	c)	d)	51	a)	b)	6	a)	b)	c)	d)	0)	7
DESCRIPTION	P/F of air condition condenser for window A.C i/c cost of removing old one with following sizes.	24000 btu/hr.	18000 btu/hr.		P/F of air condition fan motor for split unit i/c cost of removing old one with following sizes.	24000 btu/hr.	18000 btu/hr.	12000 btu/hr.	1.5 KW electric motor 3 phase 900 rpm for package unit A.C.	P/F of air condition fan motor for window type A.C i/c cost of removing old one with following sizes.	24000 btu/hr.	18000 btu/hr.	P/F of air condition condenser fan blade for split unit i/c cost of removing old one with following sizes.	24000 btu/hr.	18000 btu/hr.	12000 btu/hr.	152500 btu/hr (for package unit A.C).	210000 btu/hr (for package unit A.C).	P/F of Relay Circuit plate for Air Condition split type unit i/c cost of removing old one with following sizes:
UNIT		No.	No			No.	No.	No.	No.		No.	No.	No.	No.	No.	No.	No.	No.	
Rates Allowed by P&D		8,000	8,000			2,500	2,000	2,000	10,000		3,500	3,500	3,500	2,800	2,800	2,000	8,000	8,000	
M/s. Mashallah Const. Co.		10,200	9.200			2,600	2,200	2,200	10,500		3,600	3,600 -	3,600	2,900	2,900	2,100	8,200	8,200	
M/s. Babcock Electrical Engg: Works.		10,250	9,250			2,600	2,300	2,300	10,500		3,610	3,650	3,650	2,990	2,990	2,100	8,220	8,220	
Rates Quoted M/s. Mak International &		10.350	9.450			2.800	2,400	2,500	10,600		3,700	3,700	3,800	3,000	2,990	2,200	8,320	8,240	

d)	0)	b)	a)	14		13	(b	0	b)	a)	12	1	10	9	0	5)	a)	00	c)	b)	a)	S.No.
5/8 inch dia	3/8 inch dia	1/2 inch dia	1/4 inch dia	P/Installation of gas valve for outdoor unit of air condition with following sizes.	P/F of insulation pipe suitable for covering the copper pipe of the split unit air condition.		5/8 inch dia	3/8 inch dia	1/2 inch dia	1/4 inch dia	P/Installation of copper wire pipe with following size.	P/F of bracket made of iron angle for outdoor unit of split unit air condition.	P/F of circuit breaker / MCB DP 16 ampere (Japan / Germany / France).	P/F of circuit breaker /MCB DP 20 ampere (Japan / Germany / France.	12000 btu/hr.	18000 btu/hr.	24000 btu/hr.	P/F of starting capacitor for Air Condition split type unit / window type i/c cost of removing old one with following sizes.	12000 btu/hr.	18000 btu/hr.	24000 btu/hr.	DESCRIPTION
R∄	Rft	Rft	Rff		R		R	Rft	Rft	Rft		No.	No.	No.	No.	No.	No.		No.	No.	No.	TINU
800	800	600	600		45		400	400	300	200 -		600	1,500	1,500	600	600	600		700	900	900	Rates Allowed by P&D
810	810	610	610		50		410	410	310	210		700	1,600	1,600	650	650	650		800	1,000	1,000	M/s. Mashallah Const. Co.
815	810	615	615		55		410	410	310	210		710	1,610	1,610	655	655	655		900	1,000	1,000	Rates Quoted M/s, Babcock Electrical Engg: Works,
825	820	620	620		60	1000	420	420	320	220		720	1,620	1,620	670	665	660		1,100	1,000	1,000	M/s. Mak International &

ω	22	-	A-II	22	21	20	19	18	17	16	15	S.No.
Dismantling and repairing of Compressor 24000 btu/hr with replacement of winding, pump, refilling the oil and etc then re-fixing the same in outdoor unit of split unit air condition.	Installation of split unit air condition up to 2 ton capacity complete with indoor, outdoor unit, copper pipe, bracket and other allied accessories (given).	Dismantling the split unit air condition complete with indoor and outdoor unit up to 2 ton capacity.	Repairing / Job Work.	Providing of remote control for the split unit air condition up to 24000 btu/hr cooling capacity complete with battery cell.	P/F of timer relay with base plate.	P/F of fan V-belt as per required size for package unit A.C)	P/F of cartage fuse 6 ampere for package type A.C.	P/F of electric contractor 20 ampere (Japan / Germany / France) for package type A.C	P/F of electric contractor 40 ampere (Japan / Germany / France) for package type A.C	P/F of over load relay TP 40 ampere (Japan / Germany / France) for package type A.C	P/F of thermostat for window type air condition i/c cost of removing the old.	DESCRIPTION
dob	Job	Job		No.	No.	No.	No.	No.	No.	No.	No.	TINU
12,000	600	600		1,200	2,000	150	430	3,300	4,000	1,600	600	Rates Allowed by P&D
12,500	650	650		1,300	2,100	170	450	3,500	4,100	1,650	650	M/s. Mashallah Const. Co.
12,500	650	655		1,350	2,100	170	455	3,500	4,100	1,655	655	M/s. Babcock Electrical Engg: Works.
12,500	655	655		1,355	2,150	175	460	3,600	4,200	1,665	665	M/s. Mak International &

	A-III	8	7	6	th.	4	S.No.
Dismantling the split unit air condition complete with indoor and outdoor unit up to 2 ton capacity.	Repairing / Job Work.	Leak checking then removing the leak where is required with gas welding the refilling the gas F-22 up to the mark for best cooling for 2 tons capacity split unit i/c cost of both side cartage.	Dismantling and repairing of Compressor 210000 btu/hr with replacement of winding, pump, refilling the oil and etc then re-fixing the same to package unit air condition.	Dismantling and repairing of Compressor 152500 btu/hr with replacement of winding, pump, refilling the oil and etc then re-fixing the same to package unit air condition.	Dismantling and repairing of Compressor 12000 btu/hr with replacement of winding, pump, refilling the oil and etc then re-fixing the same in outdoor unit of split unit air condition.	Dismantling and repairing of Compressor 18000 btu/hr with replacement of winding, pump, refilling the oil and etc then re-fixing the same in outdoor unit of split unit air condition.	DESCRIPTION
Job		Job	Job	dol	Job	Job	TINU
600		600	70,000	55,000	8,000	10,000	Rates Allowed by P&D
700		700	75,000	57,000	8,500	10,500	M/s. Mashallah Const. Co.
710		710	75,000	57,000	8,600	10,500	M/s. Babcock Electrical Engg: Works.
730		720	75,100	57,000	8,600	10,600	Rates Quoted M/s. Mak International &

.0	N	ω	4	O)	6.	7
DESCRIPTION	Installation of split unit air condition up to 2 ton capacity complete with indoor, outdoor unit, copper pipe, bracket and other allied accessories (given).	Dismantling and repairing of Compressor 24000 btu/hr with replacement of winding, pump, refilling the oil and etc then re-fixing the same in outdoor unit of split unit air condition.	Dismantling and repairing of Compressor 18000 btu/hr with replacement of winding, pump, refilling the oil and etc then re-fixing the same in outdoor unit of split unit air condition.	Dismantling and repairing of Compressor 12000 btu/hr with replacement of winding, pump, refilling the oil and etc then re-fixing the same in outdoor unit of split unit air condition.	Dismantling and repairing of Compressor 152500 btu/hr with replacement of winding, pump, refilling the oil and etc then re-fixing the same to package unit air condition.	Dismantling and repairing of Compressor 210000 btu/hr with replacement of winding, pump, refilling the oil and etc then re-fixing the same to package unit air condition.
TINU	dor	Job	dor	Job	Job	Job
Rates Allowed by P&D	600	12,000	10,000	8,000	55,000	70,000
Rates Quoted M/s. Mashallah Const. Co.	700	12,500	10,500	8,500	57,000	72,000
Rates Quoted M/s. Babcock Electrical Engg: Works.	710	12,500	10,500	8,600	57,100	72,100
Rates Quoted M/s. Mak International & Co.	720	12,500	10,600	8,700	57,300	72,200

S.No.	α	φ	10	4	12	ಪ
DESCRIPTION	Leak checking then removing the leak where is required with gas welding the refilling the gas F-22 up to the mark for best cooling for 2 tons capacity split unit i/c cost of both side cartage.	Leak checking then removing the leak where is required with gas welding the refilling the gas F-22 up to the mark for best cooling for 1.5 tons capacity split unit i/c cost of both side cartage.	Leak checking then removing the leak where is required with gas welding the refilling the gas F-22 up to the mark for best cooling for 01 tons capacity split unit/c cost of both side cartage.	Leak checking then removing the leak where is required with gas welding the refilling the gas F-22 up to the mark for best cooling for 10 tons capacity package unit.	Leak checking then removing the leak where is required with gas welding the refilling the gas F-22 up to the mark for best cooling for 16 tons capacity package unit air condition.	Dismantling the circuit (P.C) board and trouble shouting the fault then replacement the burnt / short material / accessories the refixing the same of split unit air condition up to 24000 btu/hr cooling capacity complete in all aspect.
UNIT	Job	dob	Job	Job	909	Job
Rates Allowed by P&D	600	1,500	1,500	10,000	15,000	900
M/s. Mashallah Const. Co.	700	1,600	1,600	10,500	15,500	1,000
M/s. Babcock Electrical Engg: Works.	710	1,650	1,650	10,600	15,500	1,000
M/s, Mak International &	730	1,660	1,650	10,700	15,600	1,000

S.No.	14	15	16	17	1 8
DESCRIPTION	Dismantling the circuit (P.C) board and trouble shouting the fault then replacement the burnt / short material / accessories the refixing the same of package unit air condition up to 210000 btu/hr cooling capacity complete in all aspect.	Dismantling the fan motor of split unit and rewinding the same for up to 24000 btu complete in all aspect.	Dismantling the fan motor of window type A.C and rewinding the same for up to 24000 btu complete in all aspect.	Dismantling the fan motor of split unit for replacement of ball bearing up to 24000 btu/hr cooling capacity.	Dismantling the fan motor of window type A.C for replacement of ball bearing up to 24000 btu/hr cooling capacity then re-fixing the same.
TINU	Job	dol	Job	Job	dor
Rates Allowed by P&D	2,000	5,800	4,000	1,200	1,200
M/s. Mashallah Const. Co.	2,200	5,900	4,500	1,300	1,300
M/s. Babcock Electrical Engg: Works.	2,200	5,900	4,600	1,350	1,350
M/s. Mak International & Co.	2,400	6,000	4,700	1,355	1,360



OFFICE OF THE EXECUTIVE ENGINEER(CONTRACT MANANGEMENT) ENGINEERING DEPARTMENT

No.XEN(CM)/ED/KMC/624 /2015

Dated:- 05

BID EVALUATION REPORT

- Name of Procuring Agency: <u>Karachi Metropolitan Corporation</u>.
- Tender Reference No: KMC/CM/ED/ 19 /2014-15.
- 3. Tender Description/Name of Work/Item: Rate Running Contract for Improvement / Rehabilitation in E&M Works of KMC Hospitals & Maternity Homes(Estimated cost Rs.30,00,000/=).

SPPRA Serial # 21708 and published in Daily "The News", Daily "Express" & Daily "Hital-e-Pakistan"

Tender Published: Print & Electronic Media(SPPRA ID No. & News Paper Names with date dt:25-10-2014.

Total Bid Documents Sold: 03 No.

7. Total Bid Received: 03 Nos.

8. Technical Bid Opening date(if applicable): Not Applicable (Provide details in separate form)

No.of Bid technically qualified (if applicable): Not Applicable.

10. Bid(s) Rejected: Non-.

11. Financial Bid Opening Date: 05-12-2014.

12. Bid Evaluation Report:

S.No.	Name of Firm or Bidder	Total of all the rates offered against individual	Ranking in terms of cost	Comparison with Estimated cost	Reason for acceptance / rejection	REMARKS
1.	M/s, Mashallah Construction Co.	Rs.4,38,550/=	1st Lowest	7.19% above the estimated cost	Qualified as per Eligibility Criteria	Recommended for award of work.
2.	M/s. Babcock Electrical Engineering Works.	Rs.4,85,630/=	2 nd Lowest	18.7% above the estimated cost	Qualified as per Eligibility Criteria	Responsive
3.	M/s. Mak International & Co.	Rs.5,16,120/=	3 rd Lowest	26.16% above the estimated cost	Qualified as per Eligibility Criteria	Responsive

Recommendations:- The offered amount unit rate basis Rs.4,38,550/= by M/s. Mashallah Construction Co. has been recommended by the Procurement Committee to award the work on the basis of their technical qualifying and lowest offered price bid.

(SHAFI MEHAMMAD CHACHAR)

Chief Engineer(Design) Engineering Department, KMC Member

(SYED NAFEES Executive Engineer, Lyari Development Authority Member

Chief Engineer(CM) Engineering Department, KMC Chairman

Director (CB)SPPRA

With a request to upload on the Website of SPPRA(Authority).

Dy. Director(Web)Computer Section,

With a request to upload on the KMC website.

1. D.G.(Tech. Services), Engg: Department, KMC

Chief Engineer(E&M), Engg: Department, KMC.

Chief Engineer(CM), Engg: Department, KMC

Director (Account), Engg: Department, KMC.

Office Copy.

Executive Engineer(CM) Engineering Department, KMC.



KARACHI METROPOLITAN CORPORATION OFFICE OF THE EXECUTIVE ENGINEER(CONTRACT MANANGEMENT)

ENGINEERING DEPARTMENT

No.XEN(CM)/ED/KMC/ 625 /2015

Dated:- 05/03/2015

BID EVALUATION REPORT

- 1. Name of Procuring Agency: Karachi Metropolitan Corporation.
- Tender Reference No: KMC/CM/ED/ 21 /2014-15.
- Tender Description/Name of Work/Item: <u>Rate Running Contract for Repairing & Maintenance of Split, Window & Package Type Air-Conditions of KMC Hospitals & Maternity Homes(Estimated cost Rs.15,00,000/=).</u>
- 5. Tender Published: SPPRA Serial # 21708 and published in Daily "The News", Daily "Express" & Daily "Hilal-e-Pakistan" dt:25-10-2014.

 SPPRA Serial # 21708 and published in Daily "The News", Daily "Express" & Daily "Hilal-e-Pakistan" dt:25-10-2014.
- 6. Total Bid Documents Sold: 03 No.
- 7. Total Bid Received: 03 Nos.
- 8. Technical Bid Opening date(if applicable): Not Applicable (Provide details in separate form)
- No.of Bid technically qualified (if applicable): Not Applicable.
- 10. Bid(s) Rejected: Non-
- 11. Financial Bid Opening Date: 05-12-2014.
- 12. Bid Evaluation Report:

S.No.	Name of Firm or Bidder	Total of all the rates offered against individual	Ranking in terms of cost	Comparison with Estimated cost	Reason for acceptance / rejection	REMARKS
1.	M/s. Mashallah Construction Co.	Rs.9,46,800/=	1 st Lowest	6.8% above the estimated cost	Qualified as per Eligibility Criteria	Recommended for award of work.
2.	M/s. Babcock Electrical Engineering Works.	Rs.9,50,320/=	2 nd Lowest	7.2% above the estimated cost	Qualified as per Eligibility Criteria	Responsive
3.	M/s. Mak International & Co.	Rs.9,54,220/=	3 rd Lowest	7.6% above the estimated cost	Qualified as per Eligibility Criteria	Responsive

Recommendations:- The offered amount unit rate basis Rs.9,46,800/= by M/s. Mashallah Construction Co. has been recommended by the Procurement Committee to award the work on the basis of their technical qualifying and lowest offered price bid.

(SHAFI MUHAMMAD CHACHAR)

Chief Engineer(Design)
Engineering Department, KMC
Member

(SYED NAFEES AGRA)
Executive Engineer,
Lyari Development Authority
Member

(KHALID MASROOR)
Chief Engineer(CM)
Engineering Department, KMC
Chairman

Director (CB)SPPRA

With a request to upload on the Website of SPPRA(Authority).

Dy. Director(Web)Computer Section,

With a request to upload on the KMC website.

- 1. D.G.(Tech. Services), Engg: Department, KMC
- Chief Engineer(E&M), Engg: Department, KMC.
- Chief Engineer(CM), Engg. Department, KMC.
- Director (Account), Engg. Department, KMC.
- 5. Office Copy.

Executive Engineer(CM) Engineering Department, KMC,



KARACHI METROPOLITAN CORPORATION OFFICE OF THE EXECUTIVE ENGINEER(CONTRACT MANAGEMENT) ENGINEERING DEPARTMENT

NIT No.

XEN/CM/ED/KMC/428/14 dated 22-10-2014.

Name of Work:

RUNNING CONTRACT IMPROVEMENT REHABILITATION IN E&M WORKS OF KMC HOSPITALS MATERNITY HOMES.

Method of Procurement:

Single Stage Single Envelope.

MINUTES OF BID OPENING MEETING

A meeting of the Procurement Committee of this department was held on 05-12-2014 for opening the bids received in respect of subject NIT till the deadlines of submission. The meeting was attended by all / following members of the procurement committee.

Mr. Khalid Masroor,

Executive Engineer Incharge(CM),

Chairman.

2. Mr. Shafi Muhammad Chachar,

Chief Engineer(Design)E&M

Member

Sved Nafees Agha,

Executive Engineer(LDA)

Member

The following bidder submitted their bids till the deadline of submission:

S.No.	Name of Bidder
1.	M/s. Mashallah Construction Co.
2.	M/s. Babcock Electrical Engineering Works.
3	M/s Mak International & Co.

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 accordingly. The bids do not contain any overwriting or cutting (Also mention cutting or over writing if any). Following is the details of bids announced.

	announced.			The state of the s	P00000000000011111
5.50.	Name of Bidder	Offered Price (Unit Rate Basis)	Amount of Bid Security	Pay Order No. & Date	Kemarks
1.	M/s. Mashallah Construction Co.	Rs.4,38,550/=	Rs.60,000/=	8384994 dt: 19/11/2014	Responsive
. 2.	M/s. Babcock Electrical Engineering Works.	Rs.4,85,630/=	Rs.60,000/=	8384995 dt: 19/11/2014	Responsive
3.	M/s. Mak International &	Rs.5,16,120/=	Rs.91.500/=	6540898 dt: 20/05/2014	Requestive

The Committee has examined all the bids as per the Qualification / Eligibility Criteria provided in the bidding documents, arithmetical checks and verify the documents and bid security submitted by the bidders.

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

(SHAFI MUHAMMAD CHACHAR) Chief Engineer (Design)E&M

Engineering Department, KMC

Member

(SYED NAFEES AGHA) Executive Engineer, Lyari Development Authority

Member

(KHALID MASROOR)

Executive Engineer Incharge (CM) Engineering Department, KMC

Chairman



KARACHI METROPOLITAN CORPORATION OFFICE OF THE EXECUTIVE ENGINEER(CONTRACT MANAGEMENT) ENGINEERING DEPARTMENT

NIT No.

XEN/CM/ED/KMC/428/14 dated 22-10-2014.

Name of Work:

RATE RUNNING CONTRACT FOR REPAIRING & MAINTENANCE OF SPLIT, WINDOW & PACKAGE TYPE AIR-CONDITIONS OF KMC

HOSPITALS & MATERNITY HOMES.

Method of Procurement:

Single Stage Single Envelope.

MINUTES OF BID OPENING MEETING

A meeting of the Procurement Committee of this department was held on <u>05-12-2014</u> for opening the hids received in respect of subject NIT till the deadlines of submission. The meeting was attended by all / following members of the procurement committee.

1. Mr. Khalid Masroor.

Executive Engineer Incharge(CM),

Chairman.

2. Mr. Shafi Muhammad Chachar,

Chief Engineer(Design)E&M

Member.

3. Syed Nafees Agha.

Executive Engineer(LDA)

Member

The following bidder submitted their bids till the deadline of submission:

S.No.	Name of Bidder
	M/s. Mashallah Construction Co.
2.	M/s. Babeock Electrical Engineering Works.
3	M/s Mak International & Co.

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 accordingly. The bids do not contain any overwriting or cutting (Also mention cutting or over writing if any). Following is the details of bids announced:

S.No.	Name of Bidder	Offered Price (Unit Rate Basis)	Amount of Bid Security	Pay Order No. & Date	Remarks
i.	M/s. Mashallah Construction Co.	Rs.9,46,800/=	Rs.30,000/=	8384997 dt: 19/11/2014	Responsive
2.	Mrs. Babcock Electrical Engineering Works.	Rs.9,50,320/=	Rs.35,000/=	8384996 dt: 19/11/2014	Responsive
3.	M/s. Mak International &	Rs.9,54,220/=	Rs.33,000/=	6264280 dt; 28/04/2014	Responsive

The Committee has examined all the bids as per the Qualification / Eligibility Criteria provided in the bidding documents, arithmetical checks and verify the documents and bid security submitted by the bidders.

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

(SHAFI MUHAMMAD CHACHAR) Chief Engineer(Design)E&M

Engineering Department, KMC
Member

(SYED NAFEES AGHA)
Executive Engineer,
Lyari Development Authority
Member

(KHALID MASROOR)

Executive Engineer Incharge (CM) Engineering Department, KMC

Chairman



OFFICE OF THE CHAIRMAN TENDER OPENING COMMITTEE

ENGINEERING DEPARTMENT

ELIGIBILITY / MINIMUM QUALIFICATION CRITERIA

NIT No

SE/CM/ED/KMC/428/14 dated 22/10/2014.

Tender Ref. No.

KMC/CM/ED/19/2014-15.

Name of Work:-

RATE RUNNING CONTRACT FOR IMPROVEMENT / REHABILITATION IN E&M

WORKS OF KMC HOSPITALS & MATERNITY HOMES.

Date of Opening:- 05-12-2014 Timing:-

2.30 P.M

Venue - Committee Room of Engineer Department, KMC, 4th Floor Civic Centre, Karachi

Quoted amount Rs.4,38,550/= (Rupees Four Lac Thirty Eight Thousand Five Hundred & Fifty Only).

S.No	Conditions	Detail of Compliance	Compliance	Non Compliance
	Eligibility.			///
4.	NTN Certificate.	Complied	1	
fi.	Valid Professional Tax.	Complied	1	
	Minimum Qualification Criteria.			
iii.	Bid Security, as mentioned in the NIT & Bidding Documents, is furn'shed.	Complied	•	
lv.	All rates quoted including the total amount of the bid shall be in figures & words (both).	Complied	*	
N.	All corrections / overwriting shall be clearly re-written with initials & duly stamped by the bidder.	Complied	1	
yL.	The bid shall be properly signed, named & stamped by the authorized person of the firm and authorization letter for signatory shall be enclosed with the tender by the authorized Person, if other than the signatory of the firm.	Complied	×0	
vii.	Bank certificate (original) in respect of financial capability / credit limit of the bidder not less than 30% of the bid amount.	Complied	s € 0	
viii.	The minimum turn over / work experience with satisfactory completion report in last 2 years or at least two or more works in hand and their aggregate cost should be equal to the work cost in which bidder interested to participate.	Complied	✓	

Recommendations:- The bid of M/s. Mashallah Construction Co. as per Minimum Qualification / Eligibility Criteria is declared as "Responsive Bidder" for further evaluation.

> Executive Engineer(CM)E&M Engineering Department, KMC.

To: M/s. Mashallah Construction Co.

- D.G(TS), KMC.
- Chairman Tender Opening Committee.
- Chief Engineer(Concerned).
- Office File.



OFFICE OF THE CHAIRMAN TENDER OPENING COMMITTEE

ENGINEERING DEPARTMENT

ELIGIBILITY / MINIMUM QUALIFICATION CRITERIA

NIT No

Timing:-

SE/CM/ED/KMC/428/14 dated 22/10/2014.

Tender Ref. No.

KMC/CM/ED/19/2014-15.

Name of Work:-

RATE RUNNING CONTRACT FOR IMPROVEMENT / REHABILITATION IN E&M

WORKS OF KMC HOSPITALS & MATERNITY HOMES.

Date of Opening:- 05-12-2014

2.30 P.M

Venue:- Committee Room of Engineer Department,

KMC, 4th Floor Civic Centre, Karachi.

Quoted amount Rs.4,85,630/= (Rupees Four Lac Eighty Five Thousand Six Hundred & Thirty Only).

S.No	Conditions	Detail of Compliance	Compliance	Non Compliance
ruo o reina	Eligibility.		F 545000 1400 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
I.	NTN Certificate.	Complied	✓ ·	
II.	Valid Professional Tax.	Complied	~	
	Minimum Qualification Criteria.	10100		
III.	Bid Security, as mentioned in the NIT & Bidding Documents, is furnished.	Complied	· ·	
lv.	All rates quoted including the total amount of the bid shall be in figures & words (both).	Complied	~	
Y.	All corrections / overwriting shall be clearly re-written with initials & duly stamped by the bidder.	Complied	~	
yl.	The bid shall be properly signed, named & stamped by the authorized person of the firm and authorization letter for signatory shall be enclosed with the tender by the authorized Person, if other than the signatory of the firm.	Complied	×	
vii.	Bank certificate (original) in respect of financial capability / credit limit of the bidder not less than 30% of the bid amount.	Complied	. ✓	
viii.	The minimum turn over / work experience with satisfactory completion report in last 2 years or at least two or more works in hand and their aggregate cost should be equal to the work cost in which bidder interested to participate.	Complied		

Recommendations:- The bid of M/s. Babcock Electrical Engineering Works as per Minimum Qualification / Eligibility

Criteria is declared as "Responsive Bidder" for further evaluation.

Executive Engineer(CM)E&M Engineering Department, KMC.

To: M/s. Babcock Electrical Engineering Works.

- D.G(TS), KMC.
- 2. Chairman Tender Opening Committee.
- Chief Engineer(Concerned).
- 4. Office File.



OFFICE OF THE CHAIRMAN TENDER OPENING COMMITTEE

ENGINEERING DEPARTMENT

ELIGIBILITY / MINIMUM QUALIFICATION CRITERIA

NIT No

SE/CM/ED/KMC/428/14 dated 22/10/2014.

Tender Ref. No.

KMC/CM/ED/19/2014-15.

Name of Work:-

RATE RUNNING CONTRACT FOR IMPROVEMENT / REHABILITATION IN E&M

WORKS OF KMC HOSPITALS & MATERNITY HOMES.

Date of Opening:- 05-12-2014

Venue:- Committee Room of Engineer Department,

2.30 P.M Timing:-

KMC, 4th Floor Civic Centre, Karachi.

Quoted amount Rs.5,16,120/= (Rupees Five Lac Sixteen Thousand One Hundred & Twenty Only).

S.No	Conditions	Detail of Compliance	Compliance	Non Compliance
11.11.2.0.1.2.	Eligibility.			
1.	NTN Certificate.	Complied	· ·	
ii.	Valid Professional Tax.	Complied	1	
	Minimum Qualification Criteria.	160		
III.	Bid Security, as mentioned in the NIT & Bidding Documents, is furnished.	Complied	1	
iv.	All rates quoted including the total amount of the bid shall be in figures & words (both).	Complied	~	
.Y.	All corrections / overwriting shall be clearly re-written with initials & duly stamped by the bidder.	Complied	1	
vi.	The bid shall be properly signed, named & stamped by the authorized person of the firm and authorization letter for signatory shall be enclosed with the tender by the authorized Person, if other than the signatory of the firm.	Complied	•	
vii.	Bank certificate (original) in respect of financial capability / credit limit of the bidder not less than 30% of the bid amount.	Complied	•	
viii.	The minimum turn over / work experience with satisfactory completion report in last 2 years or at least two or more works in hand and their aggregate cost should be equal to the work cost in which bidder interested to participate.	Complied	V	

Recommendations:- The bid of M/s. Mak International & Co. as per Minimum Qualification / Eligibility Criteria is declared as "Responsive Bidder" for further evaluation.

> Executive Engineer(CM)E&M Engineering Department, KMC.

To: M/s. Mak International & Co.

- D.G(TS), KMC.
- Chairman Tender Opening Committee.
- 3. Chief Engineer(Concerned).
- 4. Office File.



OFFICE OF THE CHAIRMAN TENDER OPENING COMMITTEE

ENGINEERING DEPARTMENT

ELIGIBILITY / MINIMUM QUALIFICATION CRITERIA

NIT No

Timing:-

SE/CM/ED/KMC/428/14 dated 22/10/2014.

Tender Ref. No.

KMC/CM/ED/21/2014-15.

Name of Work:-

RATE RUNNING CONTRACT FOR REPAIRING & MAINTENANCE OF SPLIT.

WINDOW & PACKAGE TYPE AIR-CONDITIONS OF KMC HOSPITALS &

MATERNITY HOMES.

Date of Opening:-

05-12-2014

2.30 P.M

Venue:- Committee Room of Engineer Department,

KMC, 4th Floor Civic Centre, Karachi.

Quoted amount Rs.9,46,800/= (Rupees Nine Lac Forty Six Thousand & Eight Hundred Only).

S.No	Conditions	Detail of Compliance	Compliance	Non Compliance
	Eligibility.	11:77		
1.3	NTN Certificate.	Complied	1	
IL.	Valid Professional Tax.	Complied	V	
	Minimum Qualification Criteria.			
ш.	Bid Security, as mentioned in the NIT & Bidding Documents, is furnished.	Complied	¥	
iv.	All rates quoted including the total amount of the bid shall be in figures & words (both).	Complied	1	
ν.	All corrections / overwriting shall be clearly re-written with initials & duly stamped by the bidder.	Complied	1	
vi	The bid shall be properly signed, named & stamped by the authorized person of the firm and authorization letter for signatory shall be enclosed with the tender by the authorized Person, if other than the signatory of the firm.	Complied	✓.	
vii.	Bank certificate (original) in respect of financial capability / credit limit of the bidder not less than 30% of the bid amount.	Complied	~	
viii.	The minimum turn over / work experience with satisfactory completion report in last 2 years or at least two or more works in hand and their aggregate cost should be equal to the work cost in which bidder interested to participate.	Complied	1	

Recommendations:- The bid of M/s. Mashallah Construction Co. as per Minimum Qualification / Eligibility Criteria is declared as "Responsive Bidder" for further evaluation.

declared as Responsive bidder for farmer evaluation

Executive Engineer(CM)E&M Engineering Department, KMC.

To: M/s. Mashallah Construction Co.

- D.G(TS), KMC.
- 2. Chairman Tender Opening Committee.
- 3. Chief Engineer(Concerned).
- 4. Office File.



OFFICE OF THE CHAIRMAN TENDER OPENING COMMITTEE

ENGINEERING DEPARTMENT

ELIGIBILITY / MINIMUM QUALIFICATION CRITERIA

NIT No

SE/CM/ED/KMC/428/14 dated 22/10/2014.

Tender Ref. No.

KMC/CM/ED/21/2014-15.

Name of Work:-

RATE RUNNING CONTRACT FOR REPAIRING & MAINTENANCE OF SPLIT.

WINDOW & PACKAGE TYPE AIR-CONDITIONS OF KMC HOSPITALS &

MATERNITY HOMES.

Date of Opening:- 05-12-2014 Timing:-

2.30 P.M

Venue:- Committee Room of Engineer Department, KMC, 4th Floor Civic Centre, Karachi.

Quoted amount Rs.9,50,320/= (Rupees Nine Lac Fifty Thousand Three Hundred & Twenty Only).

S.No	Conditions	Detail of Compliance	Compliance	Non Compliance
TILL.	Eligibility.			
L.	NTN Certificate.	Complied	1	
II.	Valid Professional Tax.	Complied	~	
	Minimum Qualification Criteria.			
III.	Bid Security, as mentioned in the NIT & Bidding Documents, is furnished.	Complied	1	
iv.	All rates quoted including the total amount of the bid shall be in figures & words (both).	Complied	1	
٧.	All corrections / overwriting shall be clearly re-written with initials & duly stamped by the bidder.	Complied	·	
vi.	The bid shall be properly signed, named & stamped by the authorized person of the firm and authorization letter for signatory shall be enclosed with the tender by the authorized Person, if other than the signatory of the firm.	Complied	Y	
vii.	Bank certificate (original) in respect of financial capability / credit limit of the bidder not less than 30% of the bid amount.	Complied	×	
viii.	The minimum turn over / work experience with satisfactory completion report in last 2 years or at least two or more works in hand and their aggregate cost should be equal to the work cost in which bidder interested to participate.		V	

Recommendations:- The bid of M/s. Babcock Electrical Engineering Works as per Minimum Qualification / Eligibility

Criteria is declared as "Responsive Bidder" for further evaluation.

Executive Engineer(CM)E&M Engineering Department, KMC.

To: M/s. Babcock Electrical Engineering Works.

- D.G(TS), KMC.
- Chairman Tender Opening Committee.
- Chief Engineer(Concerned).
- 4. Office File.



OFFICE OF THE CHAIRMAN TENDER OPENING COMMITTEE

ENGINEERING DEPARTMENT

ELIGIBILITY / MINIMUM QUALIFICATION CRITERIA

NIT No

SE/CM/ED/KMC/428/14 dated 22/10/2014.

Tender Ref. No.

KMC/CM/ED/21/2014-15.

Name of Work:-

RATE RUNNING CONTRACT FOR REPAIRING & MAINTENANCE OF SPLIT.

WINDOW & PACKAGE TYPE AIR-CONDITIONS OF KMC HOSPITALS &

MATERNITY HOMES,

Date of Opening:- 05-12-2014 Timing:-

2.30 P.M

Venue:- Committee Room of Engineer Department, KMC, 4th Floor Civic Centre, Karachi.

Quoted amount Rs.9,54,220/= (Rupees Nine Lac Fifty Four Thousand Two Hundred & Twenty Only).

S.No	Conditions	Detail of Compliance	Compliance	Non Compliance
	Eligibility.			
i.	NTN Certificate.	Complied	1	
II.	Valid Professional Tax.	Complied	1	
	Minimum Qualification Criteria.			
ш.	Bid Security, as mentioned in the NIT & Bidding Documents, is furnished.	Complied	· ·	
ív.	All rates quoted including the total amount of the bid shall be in figures & words (both).	Complied	~	
V.	All corrections / overwriting shall be clearly re-written with initials & duly stamped by the bidder.	Complied	~	
vi.	The bid shall be properly signed, named & stamped by the authorized person of the firm and authorization letter for signatory shall be enclosed with the tender by the authorized Person, if other than the signatory of the firm.	Complied	•	
vii.	Bank certificate (original) in respect of financial capability / credit limit of the bidder not less than 30% of the bid amount.	Complied	· ·	
viii.	The minimum turn over / work experience with satisfactory completion report in last 2 years or at least two or more works in hand and their aggregate cost should be equal to the work cost in which bidder interested to participate.	Complied	✓	

Recommendations:- The bid of M/s. Mak International & Co. as per Minimum Qualification / Eligibility Criteria is declared as "Responsive Bidder" for further evaluation.

> Executive Engineer(CM)E&M Engineering Department, KMC.

To: M/s. Mak International & Co.

- D.G(TS), KMC.
- 2. Chairman Tender Opening Committee.
- 3. Chief Engineer(Concerned).
- 4. Office File.

بلديه عظی کراچی

٠٠٠ ١٠٠٠

2014-2015

ر قیاتی مصارف

2014-2015/1- 15:45

(-4-14-)1504.8

ال حال 11. 16. 16. 16. 2.067 200 3/16 Mente BUDGET unde Just? GRANT CODE 2012-2019 2013-2014 2013-2014 2014-2015 4193 Main Sub I751 VIIIIAG 13-00-00 235,015 define personality (1) 1,500,000 1,500,000 1,500,600 610 631 001 000.575 5,000,000 الما يولون كالمور مصارك المال 3,000,000 3,000,000 White Spring De land 510 S01 000 1.500.000 July 10 may 200 S. S. Solan 1,000,000 1,500,600 2,000,000 (w) التول في مالا مر من وركي بال 500,000 7,000,000 610 601 301 1,500,000 1,000,000 (١٠) يخزيزون كي مالان مر مت دوكي بال 1,500,000 610 601 -002 1,000,000 1,500,000 (٧١) يادل فيزل كي مالا مرست الركيال 1,000,000 010 | 650 000 (m) ليري محل كي المشك علمات على اللي 610 611 000 3,152,000 5,500,000 ションというしょうりんりょく 5,500,000 5,500,000 2,480 200,000 (در) وفترق مشور من و مدور ميال 100,000 اسا المسكاول وترفي اوجروما أن المات 610 601 163 6,103,015 70,000,000 50,000,000 بينول المال كالداؤة كام مت والحديث 70,000,000 246,613 3,500,000 3,500,000 (۱) آليرو الين الداكون موساء كريمال 3,500,000 610 G11 001 349,560 5,500,000 8,749,357 (١٨) التوان الدوريطل ميلز ق مر مت ويكوميل 6,000,000 610 GDI 004 3.000,000 (۱۱۱) - في المسل المال الماست كي م مت و كي يمال 3,000,000 Gio 001 Salve Silver and land 610 601 000 3,000,000 1,000,000 3,000,000 - 1011111111 m 2,500,000 ひとをハンクらからJit (m) 1,000,000 2,500,000

17,600,348

106,700,000

76,749,357

104,100,000 | 04: