



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

Room # C-412, 4th Floor, Civic Centre, Gulshan-e-Iqbal, Karachi.
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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.

1. The relevant pages of KMC budget book for the year 2014-2015 containing details of allocations are enclosed herewith.
2. Comparative Statement is attached as desired by authority.
3. 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 .
2. Chief Engineer(CM) Engg: Department, KMC.
3. Office Copy.

TRA INWARD DIARY

NO: 15605

DATED: 21-04-2015

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21708

پلدریہ عظمیٰ کراچی

میزانیہ

2014-2015

ترقیاتی مصارف

**(COMPARATIVE STATEMENT) RATE RUNNING CONTRACT FOR IMPROVEMENT / REHABILITATION IN E&M
WORKS OF KMC HOSPITALS & MATERNITY HOMES.**

S.No.	DESCRIPTION	UNIT	Rates Allowed by P&D	Rates Quoted M/s. Mashallah Const. Co.	Rates Quoted M/s. Babcock Electrical Engg: Works.	Rates Quoted M/s. Mak International & Co.
1	Wiring for light or fan point with 3/0.29 PVC insulated copper conductor single core wire in suitable size of PVC conduit / channel party on surface as required column complete in all aspect.	No.	910	915	915	920
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.					
a)	2 x 7/0.29	Meter	171	172	175	200
b)	2 x 7/0.44	Meter	305	305	305	350
c)	2 x 7/0.64	Meter	605	610	780	350
d)	3-core 4mm ^{sq}	Meter	274	275	295	800
e)	3-core 1.5mm	Meter	140	140	145	200
3	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.					
a)	4-core 10mm ^{sq}	Meter	742	745	750	750
b)	4-core 16mm ^{sq}	Meter	1,300	1,300	1,400	1,500
c)	4-core 50mm ^{sq}	Meter	3,312	3,315	3,400	3,500
d)	4-core 95mm ^{sq}	Meter	6,529	6,530	6,700	6,800
e)	4-core 120mm ^{sq}	Meter	8,175	8,180	8,200	8,500
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	3,200	3,500
5	Providing, fixing, testing & commissioning of 12" exhaust fan complete metal body with all fixing accessories, all pre-wired & ready for	No.	2,600	2,610	2,700	2,800

S.No.	DESCRIPTION	UNIT	Rates Allowed by P&D	Rates Quoted M/s. Mashallah Const. Co.	Rates Quoted M/s. Babcock Electrical Engg: Works.	Rates Quoted M/s. Mak International & Co.
6	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.					
a)	One gang	No.	180	185	200	250
b)	Two gang	No.	260	360	400	450
c)	Three gang	No.	280	385	400	450
d)	Four gang	No.	310	345	400	450
e)	Five gang	No.	380	380	390	450
f)	Switch six gang	No.	510	560	600	1,400
g)	Fan control dimmers with switch (Fancy/China)	No.	350	355	400	700
7	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.	No.	400	460	500	500
8	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.	No.	300	380	400	450
9	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.	No.	250	355	400	450
10	Providing, fixing, testing & commissioning of light fixture & other accessories such as, Chain Rod, Screw, foundation for garden light etc complete in all respect.					
a)	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.	No.	5,000	5,000	2,000	2,500

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b)	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.	No.	1,800	1,800	5,500	5,700
c)	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.	No.	6,000	6,000	1,900	19,800
d)	P/F of florescent tube rod 40 watt.	No.	110	120	7,000	8,000
e)	P/F of florescent tube rod 28 watt T4 lamp color 84.	No.	250	250	300	350
f)	P/F of electronic ballast TL-D 220-230 EP for T5 lamp 28 watt.	No.	900	900	400	450
g)	P/F of electronic ballast for 40 watt florescent lamp.	No.	600	600	1,000	1,200
h)	P/F pati fitting 4 ft long.	No.	150	150	700	800
i)	P/F of Energy Saver lamp 24-25 watt.	No.	290	295	300	350
j)	P/F of electromagnetic ballast 250 watt for the son-T lamp.	No.	3,990	3,990	400	450
k)	P/F of igniter for 250 watt son lamp	No.	1,119	1,119	5,000	5,500
l)	P/F of Son lamp-T 250 watt.	No.	2,105	2,105	1,560	2,000
m)	P/F of electromagnetic ballast 70 watt for the son lamp.	No.	1,800	1,850	2,500	2,700
n)	P/F of igniter for 70 watt son lamp	No.	600	610	2,000	2,500
o)	P/F of Son lamp 70 watt.	No.	1,400	1,450	700	800
p)	P/F of bulb holder E-27 for son lamp 250 watt.	No.	450	460	1,500	1,600
q)	P/F of bulb holder E-27 for son lamp 70 watt.	No.	320	330	500	700
r)	P/F of flood light fitting 250 watt complete with ballast, igniter, capacitor and lamp 250 watt son-T	No.	15,825	15,850	400	500
11	P/F of light plug 3 pin type E-series Clipsal / Equivalent).	No.	390	395	16,000	16,500

S.No.	DESCRIPTION	UNIT	Rates Allowed by P&D	Rates Quoted M/s. Mashallah Const. Co.	Rates Quoted M/s. Babcock Electrical Engg: Works.	Rates Quoted M/s. Mak International & Co.
12	P/F of power plug 3 pin type E-series Clipsal / Equivalent).	No.	320	330	400	450
13	P/F of light plug 3 pin German type E-series Clipsal / Equivalent).	No.	390	395	400	450
14	P/F of light plug 3 pin type.	No.	250	260	400	450
15	P/F of power plug 15 ampere.	No.	300	320	300	350
16	P/F of ceiling rose P/F of light plug 3 pin type E-series Clipsal / Equivalent).e best quality on the wall / roof.	No.	72	80	400	450
17	P/F of bulb holder pin type surface on wall or column.	No.	70	75	200	300
18	P/M/Fof fan hooks MS make i/c cutting of roof and plaster.	No.	500	510	200	300
19	P/F of one way single pole switch 5 ampere piano type.	No.	34	40	700	800
20	P/F of tow pine plug socket single pole switch 5 ampere piano type.	No.	83	85	200	300
21	P/Installation of following size of circuit breaker and magnetic contactor i/c cost of connection and termination complete in all aspect (Japan/Germany/France).					
a)	TP 30 ampere XE-100CS.	No.	5,521	5,825	5,900	6,000
b)	TP-60 ampere XE-100CS.	No.	5,521	5,825	5,900	6,000
c)	TP 100 ampere XS-100NS.	No.	9,261	9,265	9,500	9,700
d)	TP-225 ampere XS-250N3.	No.	25,541	25,541	26,500	27,000
e)	Magnetic contactor AC3 13 apere.	No.	6,000	6,600	6,800	7,000
f)	Magnetic contactor AC3 26 3p+1a apere.	No.	8,000	8,600	9,000	9,500
g)	Magnetic contactor AC3 50 apere.	No.	18,000	18,000	18,500	19,000
h)	Auxiliary contactor 13.5 ampere 2a+2b.	No.	5,000	5,600	6,500	7,000
h)	Auxiliary contactor 10 ampere 2a+2b.	No.	4,000	4,610	4,700	5,700

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22	P/F of UPVC Dura duct on surface of the wall or column complete in all aspect with following sizes.							
		a)	1/2 inch size.	Ft	31	135	200	250
		b)	3/4 inch size.	Ft	34	135	200	250
		c)	1 inch size.	Ft	40	140	150	200
d	2 inch size.	Ft	45	145	150	200		
23	P/F of PVC conduit on surface of the wall or column complete in all aspect with following sizes.							
		a)	1/4 inch size.	Ft	25	130	150	200
		b)	1 1/2 inch size.	Ft	80	180	200	250
		c)	2 inch size.	Ft	150	150	180	200
d	4 inch size.	Ft	200	200	300	350		
24	P/F of following type of PVC board surface type.							
		a)	4" x 4".	Each	90	192	100	150
b)	4" x 6".	Each	150	150	200	250		
25	P/Installation and connection of electric timer multi range with base plate 220 volt A.C 5 ampere.							
			Each	7,500	7,500	8,000	8,500	
26	P/Installation and connection of automatic timer switch quartz type with 500 hours power failure back up 220 volt 10 ampere.							
		Each	14,000	14,600	14,500	15,000		
27	P/Installation and connection of phase failure, phase sequence, U/V and O/V relay.							
		Each	18,000	18,600	18,500	19,000		
28	Removing & rewinding of ceiling / pedestal / wall bracket / exhaust fan then re-fixing the same.							
		Each	4,000	4,600	4,500	5,000		
29	Removing & Replacement of ball bearing 2 Nos. for ceiling / pedestal / wall bracket / exhaust fan then re-fixing the same.							
		Job	1,800	18,600	18,500	19,000		

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30	Scraping & painting of ceiling / pedestal / wall bracket / exhaust fan then re-fixing the same. WATER PUMP SET	Job	1,000	1,650	1,500	2,000
31	Removing of the water pump set 20/25 hp 5x4/4x3 inch size for repairing purpose.	Job	1,500	1,500	1,600	1,700
a)	Replacement of ball bearing suitable size 2	Job	3,000	3,600	3,800	3,900
b)	Replacement of Shaft.	Job	1,500	1,660	1,700	1,750
c)	Replacement of impeller	Job	4,000	4,600	4,800	5,000
d)	Replacement of impeller bush.	Job	800	800	900	1,000
e)	Lath Machine work.	Job	1,000	1,600	1,700	1,800
32	Removing of the electric motor 1400/2800 rpm for water pump set 20/25 hp size for repairing purpose.	Job	1,000	1,000	1,500	2,000
a)	Replacement of ball bearing suitable size 2	Job	2,500	2,500	3,000	3,500
b)	Rewinding with copper wire as existing gauge complete.	Job	45,000	45,000	50,000	51,000
c)	Replacement of fan.	Job	200	205	300	350
33	P/F of cost iron pulley 5 inch dia with rubber packing.	Set	2,000	2,000	3,000	3,500
34	P/F of cost iron pulley 4 inch dia with rubber packing.	Set	1,800	1,800	2,000	2,500
35	Removing of the water pump set 2-5 hp 2x1.5 inch size for repairing purpose.	Job	600	605	700	750
a)	Replacement of ball bearing suitable size 2	Job	600	600	7,000	7,500
b)	Replacement of Shaft.	Job	800	805	1,000	1,500
c)	Replacement of impeller	Job	1,000	1,000	1,000	1,500
d)	Replacement of impeller bush.	Job	800	805	1,000	1,500
e)	Lath Machine work.	Job	800	805	1,000	1,500
36	Removing of the electric motor 1400/2800 rpm for water pump set 5 hp size for repairing purpose.	Job	500	500	700	800

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

(COMPARATIVE STATEMENT)RATE RUNNING CONTRACT FOR REPAIR / MAINTENANCE OF SPLIT, WINDOW & PACKAGE TYPE AIR-CONDITIONS OF KMC HOSPITALS & MATERNITY HOMES.

S.No.	DESCRIPTION	UNIT	Rates Allowed by P&D	Rates Quoted M/s. Mashallah Const. Co.	Rates Quoted M/s. Babcock Electrical Engg: Works.	Rates Quoted M/s. Mak International & Co.
Part "A"						
<u>Serviceing & Trouble Shooting.</u>						
1	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	Job	600	600	610	615
2	Complete servicing of air conditioning package type unit having cooling capacity 152599 to 210000 btu/hr.	Job	1,500	1,500	1,500	1,600
A-1	<u>Replacement of Parts Including Labor Charges.</u>					
1	P / F of reciprocating / Rotary type compressor i/c sot of removing old one for window / split unit air condition with following sizes.					
a)	24000 btu/hr.	Job	15,000	15,000	15,000	15,000
b)	18000 btu/hr.	Job	14,000	14,000	14,000	14,000
c)	12000 btu/hr.	Job	13,000	13,200	13,215	13,220
d)	152500 btu/hr (for package unit A.C).	Job	100,000	105,000	105,000	105,000
e)	210000 btu/hr (for package unit A.C).	Job	140,000	145,000	145,500	145,600
2	P / F of air condition condenser for split unit i/c cost of removing old one with following sizes.					
a)	24000 btu/hr.	Job	10,000	10,500	10,600	10,700
b)	18000 btu/hr.	Job	9,000	9,500	9,600	9,650
c)	12000 btu/hr.	Job	7,500	10,200	10,300	10,400
d)	152500 btu/hr (for package unit A.C).	Job	50,000	55,000	55,000	55,000
e)	210000 btu/hr (for package unit A.C).	Job	70,000	95,000	96,000	96,000

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3	P/F of air condition condenser for window A.C i/c cost of removing old one with following sizes.											
							a) 24000 btu/hr.	No.	8,000	10,200	10,250	10,350
	b) 18000 btu/hr.	No.	8,000	9,200	9,250	9,450						
4	P/F of air condition fan motor for split unit i/c cost of removing old one with following sizes.											
5	P/F of air condition fan motor for window type A.C i/c cost of removing old one with following sizes.											
							a) 24000 btu/hr.	No.	3,500	3,600	3,610	3,700
							b) 18000 btu/hr.	No.	3,500	3,600	3,650	3,700
							c) 12000 btu/hr.	No.	3,500	3,600	3,650	3,800
d) 1.5 KW electric motor 3 phase 900 rpm for package unit A.C.	No.	10,000	10,500	10,500	10,600							
6	P/F of air condition condenser fan blade for split unit i/c cost of removing old one with following sizes.											
							a) 24000 btu/hr.	No.	2,800	2,900	2,990	3,000
							b) 18000 btu/hr.	No.	2,800	2,900	2,990	2,990
							c) 12000 btu/hr.	No.	2,000	2,100	2,100	2,200
							d) 152500 btu/hr (for package unit A.C).	No.	8,000	8,200	8,220	8,320
e) 210000 btu/hr (for package unit A.C).	No.	8,000	8,200	8,220	8,240							
7	P/F of Relay Circuit plate for Air Condition split type unit i/c cost of removing old one with following sizes.											

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a)	24000 btu/hr.	No.	900	1,000	1,000	1,000
b)	18000 btu/hr.	No.	900	1,000	1,000	1,000
c)	12000 btu/hr.	No.	700	800	900	1,100
8	P/F of starting capacitor for Air Condition split type unit / window type i/c cost of removing old one with following sizes.					
a)	24000 btu/hr.	No.	600	650	655	660
b)	18000 btu/hr.	No.	600	650	655	665
c)	12000 btu/hr.	No.	600	650	655	670
9	P/F of circuit breaker / MCB DP 20 ampere (Japan / Germany / France.	No.	1,500	1,600	1,610	1,620
10	P/F of circuit breaker / MCB DP 16 ampere (Japan / Germany / France).	No.	1,500	1,600	1,610	1,620
11	P/F of bracket made of iron angle for outdoor unit of split unit air condition.	No.	600	700	710	720
12	P/Installation of copper wire pipe with following size.					
a)	1/4 inch dia	Rft	200	210	210	220
b)	1/2 inch dia	Rft	300	310	310	320
c)	3/8 inch dia	Rft	400	410	410	420
d)	5/8 inch dia	Rft	400	410	410	420
13						
	P/F of insulation pipe suitable for covering the copper pipe of the split unit air condition.	Rft	45	50	55	60
14	P/Installation of gas valve for outdoor unit of air condition with following sizes.					
a)	1/4 inch dia	Rft	600	610	615	620
b)	1/2 inch dia	Rft	600	610	615	620
c)	3/8 inch dia	Rft	800	810	810	820
d)	5/8 inch dia	Rft	800	810	815	825

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15	P/F of thermostat for window type air condition i/c cost of removing the old.	No.	600	650	655	665
16	P/F of over load relay TP 40 ampere (Japan / Germany / France) for package type A.C	No.	1,600	1,650	1,655	1,665
17	P/F of electric contractor 40 ampere (Japan / Germany / France) for package type A.C	No.	4,000	4,100	4,100	4,200
18	P/F of electric contractor 20 ampere (Japan / Germany / France) for package type A.C	No.	3,300	3,500	3,500	3,600
19	P/F of cartage fuse 6 ampere for package type A.C.	No.	430	450	455	460
20	P/F of fan V-belt as per required size for package unit A.C)	No.	150	170	170	175
21	P/F of timer relay with base plate.	No.	2,000	2,100	2,100	2,150
22	Providing of remote control for the split unit air condition up to 24000 btu/hr cooling capacity complete with battery cell.	No.	1,200	1,300	1,350	1,355
A-II	Repairing / Job Work.					
1	Dismantling the split unit air condition complete with indoor and outdoor unit up to 2 ton capacity.	Job	600	650	655	655
2	Installation of split unit air condition up to 2 ton capacity complete with indoor, outdoor unit, copper pipe, bracket and other allied accessories (given).	Job	600	650	650	655
3	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.	Job	12,000	12,500	12,500	12,500

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4	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.	Job	10,000	10,500	10,500	10,600
5	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.	Job	8,000	8,500	8,600	8,600
6	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.	Job	55,000	57,000	57,000	57,000
7	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.	Job	70,000	75,000	75,000	75,100
8	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.	Job	600	700	710	720
A-III	<u>Repairing / Job Work.</u>					
1	Dismantling the split unit air condition complete with indoor and outdoor unit up to 2 ton capacity.	Job	600	700	710	730

S.No.	DESCRIPTION	UNIT	Rates Allowed by P&D	Rates Quoted M/s. Mashallah Const. Co.	Rates Quoted M/s. Babcock Electrical Engg: Works.	Rates Quoted M/s. Mak International & Co.
2	Installation of split unit air condition up to 2 ton capacity complete with indoor, outdoor unit, copper pipe, bracket and other allied accessories (given).	Job	600	700	710	720
3	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.	Job	12,000	12,500	12,500	12,500
4	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.	Job	10,000	10,500	10,500	10,600
5	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.	Job	8,000	8,500	8,600	8,700
6	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.	Job	55,000	57,000	57,100	57,300
7	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.	Job	70,000	72,000	72,100	72,200

S.No.	DESCRIPTION	UNIT	Rates Allowed by P&D	Rates Quoted M/s. Mashallah Const. Co.	Rates Quoted M/s. Babcock Electrical Engg: Works.	Rates Quoted M/s. Mak International & Co.
8	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.	Job	600	700	710	730
9	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.	Job	1,500	1,600	1,650	1,660
10	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.	Job	1,500	1,600	1,650	1,650
11	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.	Job	10,000	10,500	10,600	10,700
12	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.	Job	15,000	15,500	15,500	15,600
13	Dismantling the circuit (P.C) board and trouble shouting the fault then replacement the burnt / short material / accessories the re-fixing the same of split unit air condition up to 24000 btu/hr cooling capacity complete in all aspect.	Job	900	1,000	1,000	1,000

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



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

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

Dated:- 05/03/2015

BID EVALUATION REPORT

1. Name of Procuring Agency: Karachi Metropolitan Corporation.
2. 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/=).
5. Tender Published: SPPRA Serial # 21708 and published in Daily "The News", Daily "Express" & Daily "Hilal-e-Pakistan" dt:25-10-2014.
Print & Electronic Media(SPPRA ID No. & News Paper Names with date)
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)
9. 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 items.	Ranking in terms of cost	Comparison with Estimated cost	Reason for acceptance / rejection	REMARKS
1.	M/s. Mashallah Construction Co.	Rs.4,38,550/=	1 st 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 MUHAMMAD CHACHAR)
 Chief Engineer(Design)
 Engineering Department, KMC
 Member


(SYED NAFEES AGHA)
 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.
2. Chief Engineer(E&M), Engg: Department, KMC.
3. Chief Engineer(CM), Engg: Department, KMC.
4. 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

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


Dated:- 05/03/2015


BID EVALUATION REPORT


1. Name of Procuring Agency: Karachi Metropolitan Corporation.
2. Tender Reference No: KMC/CM/ED/ 21 /2014-15.
3. Tender Description/Name of Work/Item: Rate Running Contract for Repairing & Maintenance of Split, Window & Package Type Air-Conditions of KMC Hospitals & Maternity Homes(Estimated cost Rs.15,00,000/=).
5. Tender Published: SPPRA Serial # 21708 and published in Daily "The News", Daily "Express" & Daily "Hilal-e-Pakistan" dt:25-10-2014.
Print & Electronic Media(SPPRA ID No. & News Paper Names with date)
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)
9. 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 items.	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 AGHA)
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.
2. Chief Engineer(E&M), Engg: Department, KMC.
3. Chief Engineer(CM), Engg: Department, KMC.
4. 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: RATE RUNNING CONTRACT FOR 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 deadline 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
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:


S.No.	Name of Bidder	Offered Price (Unit Rate Basis)	Amount of Bid Security	Pay Order No. & Date	Remarks
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 & Co.	Rs.5,16,120/=	Rs.91,500/=	6540898 dt: 20/05/2014	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 NAFEEES 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 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:

- | | | |
|--------------------------------|----------------------------------|-----------|
| 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:

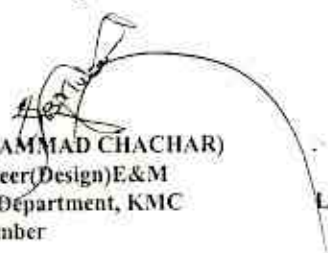
S.No.	Name of Bidder
1.	M/s. Mashallah Construction Co.
2.	M/s. Babcock Electrical Engineering Works.
3.	M/s. Mak International & Co.

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 over-writing 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
1.	M/s. Mashallah Construction Co.	Rs.9,46,800/=	Rs.30,000/=	8384997 dt: 19/11/2014	Responsive
2.	M/s. Babcock Electrical Engineering Works.	Rs.9,50,320/=	Rs.35,000/=	8384996 dt: 19/11/2014	Responsive
3.	M/s. Mak International & Co.	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



KARACHI METROPOLITAN CORPORATION
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.			
i.	NTN Certificate.	Complied	✓	
ii.	Valid Professional Tax.	Complied	✓	
	Minimum Qualification Criteria.			
iii.	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	✓	
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. Mashallah Construction Co. as per Minimum Qualification / Eligibility Criteria is declared as "Responsive Bidder" for further evaluation.

Mashallah
05/13/15
Executive Engineer(CM)E&M
Engineering Department, KMC.

To: M/s. Mashallah Construction Co.

Copy to the:

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



KARACHI METROPOLITAN CORPORATION
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.4,85,630/= (Rupees Four Lac Eighty Five Thousand Six Hundred & Thirty Only).

S.No	Conditions	Detail of Compliance	Compliance	Non Compliance
	<u>Eligibility.</u>			
i.	NTN Certificate.	Complied	✓	
ii.	Valid Professional Tax.	Complied	✓	
	<u>Minimum Qualification Criteria.</u>			
iii.	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	✓	
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. Babcock Electrical Engineering Works as per Minimum Qualification / Eligibility Criteria is declared as "Responsive Bidder" for further evaluation.


05/13/15
Executive Engineer(CM)E&M
Engineering Department, KMC.

To: M/s. Babcock Electrical Engineering Works.

Copy to the:

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



KARACHI METROPOLITAN CORPORATION
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.5,16,120/= (Rupees Five Lac Sixteen Thousand One Hundred & Twenty Only).

S.No	Conditions	Detail of Compliance	Compliance	Non Compliance
	Eligibility.			
i.	NTN Certificate.	Complied	✓	
ii.	Valid Professional Tax.	Complied	✓	
	Minimum Qualification Criteria.			
iii.	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	✓	
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.


05/12/14
Executive Engineer (CM) E&M
Engineering Department, KMC.

To: M/s. Mak International & Co.

Copy to the:

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



KARACHI METROPOLITAN CORPORATION
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.9,46,800/= (Rupees Nine Lac Forty Six Thousand & Eight Hundred Only).

S.No	Conditions	Detail of Compliance	Compliance	Non Compliance
	Eligibility.			
i.	NTN Certificate.	Complied	✓	
ii.	Valid Professional Tax.	Complied	✓	
	Minimum Qualification Criteria.			
iii.	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	✓	
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. Mashallah Construction Co. as per Minimum Qualification / Eligibility Criteria is declared as "Responsive Bidder" for further evaluation.

M. S. J. J.
05/12/15
Executive Engineer(CM)E&M
Engineering Department, KMC.

To: M/s. Mashallah Construction Co.

Copy to the:

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



KARACHI METROPOLITAN CORPORATION
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
	Eligibility.			
i.	NTN Certificate.	Complied	✓	
ii.	Valid Professional Tax.	Complied	✓	
	Minimum Qualification Criteria.			
iii.	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	✓	
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. Babcock Electrical Engineering Works as per Minimum Qualification / Eligibility Criteria is declared as "Responsive Bidder" for further evaluation.


05/13/15
Executive Engineer(CM)E&M
Engineering Department, KMC.

To: M/s. Babcock Electrical Engineering Works.

Copy to the:

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



KARACHI METROPOLITAN CORPORATION
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	✓	
ii.	Valid Professional Tax.	Complied	✓	
	Minimum Qualification Criteria.			
iii.	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	✓	
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.


05/12/15
Executive Engineer(CM)E&M
Engineering Department, KMC.

To: M/s. Mak International & Co.

Copy to the:

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

پلدریہ عظمیٰ کراچی

میزانیہ

2014-2015

ترقیاتی مصارف

2014-2015 سالانہ بجٹ

تعمیراتی کام (مصارف بندہ)

قائمہ

اصل سال	نمبر شدہ سال	ترمیم شدہ نمبر	تعمیراتی	تفصیل	رقم	BUDGET GRANT CODE		
						Main	Sub	As
2012-2013	2013-2014	2013-2014	2014-2015					
				انجینئرنگ				
				13-00-00	VIII-A-6			
635,015	1,500,000	1,500,000	1,500,000	(i) ترمیمی کاموں کی اصلاح و مرمت اور بحالی	610	601	001	
600,575	5,000,000	3,000,000	3,000,000	(ii) بلدیاتی اداروں کی اصلاح و مرمت اور بحالی	610	601	002	
				(iii) ایئر کنڈیشننگ اور دیگر آلات کی مرمت اور بحالی	610	601	003	
	1,500,000	1,000,000	1,500,000	اور دیگر کمرے کی اصلاح و مرمت اور بحالی				
	2,600,000	500,000	2,600,000	(iv) کتب خانوں کی اصلاح و مرمت اور بحالی	610	601	004	
	1,500,000	1,000,000	1,500,000	(v) میوزیموں کی اصلاح و مرمت اور بحالی	610	601	005	
1,000,000	1,500,000		1,000,000	(vi) برادری میٹروں کی اصلاح و مرمت اور بحالی	610	601	006	
				(vii) آب و ہوا کے نظاموں کی مرمت اور بحالی	610	611	007	
3,182,000	5,500,000	5,500,000	5,500,000	کے کاموں کی بحالی اور مرمت اور بحالی				
2,400	200,000		100,000	(viii) دیگر تعمیراتی کاموں کی مرمت اور بحالی	610	601	008	
				(ix) آب و ہوا کے نظاموں کی مرمت اور بحالی اور دیگر آلات کی مرمت اور بحالی	610	601	009	
6,103,015	70,000,000	50,000,000	70,000,000	تعمیراتی کاموں کی مرمت اور بحالی				
246,613	3,500,000	3,500,000	3,500,000	(x) ڈیموں کی مرمت اور بحالی اور دیگر آلات کی مرمت اور بحالی	610	611	001	
349,560	3,500,000	8,749,357	6,000,000	(xi) ڈیموں اور دیگر آلات کی مرمت اور بحالی	610	601	004	
	3,000,000		3,000,000	(xii) دیگر تعمیراتی کاموں کی مرمت اور بحالی	610	601	005	
	3,000,000	1,000,000	3,000,000	(xiii) دیگر تعمیراتی کاموں کی مرمت اور بحالی	610	601	006	
	2,500,000	1,000,000	2,500,000	(xiv) دیگر تعمیراتی کاموں کی مرمت اور بحالی				
12,600,318	106,200,000	76,749,357	104,100,000	تعمیراتی				