

SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

CONTRACT EVALUATION FORM

TO BE FILLED IN BY ALL PROCURING AGENCIES FOR PUBLIC CONTRACTS OF ENGINEERING DEPARTMENT.

- 1). NAME OF THE ORGANIZATION / DEPTT. KARACHI METROPOLITAN CORPORATION
 - 2). PROVINCIAL GOVT./LOCAL GOVT./OTHER LOCAL GOVERNMENT (KMC) _____
 - 3). TITLE OF CONTRACT Improvement & Rehabilitation of Abbasi Shaheed Hospital KMC Karachi (Electrical & Mechanical works).
 - 4). TENDER NUMBER SE/(CM)/ED/KMC/389/2013 dated 13-02-2013.
 - 5). BRIEF DESCRIPTION OF CONTRACT Improvement & Rehabilitation of Abbasi Shaheed Hospital KMC Karachi (Electrical & Mechanical works).

 - 6). FORUM THAT APPROVED THE SCHEME CDGK ADMINISTRATOR, KMC
 - 7). TENDER ESTIMATED VALUE Rs. 13,750 Million
 - 8). ENGINEER'S ESTIMATE Rs. 13,750 Million
(For Civil Works only)
 - 9). ESTIMATED COMPLETION PERIOD (AS PER CONTRACT) 120 days.
 - 10). TENDER OPENED ON (DATE & TIME) 26-03-2013 & 2.30 p.m
 - 11). NUMBER OF TENDER DOCUMENTS SOLD 03 Nos.
(Attach list of buyers)
 - 12). NUMBER OF BIDS RECEIVED 03 Nos.
 - 13). NUMBER OF BIDDERS PRESENT AT THE TIME OF OPENING OF BIDS 03 Nos.
 - 14). BID EVALUATION REPORT Attached.
(Enclose a copy)
- NAME AND ADDRESS OF THE SUCCESSFUL BIDDER M/s. S.M.K J/V A.S. Engineering, Flat # 5 & 6, Plot # 76/E, 26th Commercial Street, Phase-II, DHA, Karachi.
- 15). CONTRACT AWARD PRICE Rs.1,37,49,995/= ✓
 - 16). RANKING OF SUCCESSFUL BIDDER IN EVALUATION REPORT 1st Lowest M/s. S.M.K J/V A.S. Engineering.
(i.e. 1st, 2nd, 3rd EVALUATION BID)
 - 17). METHOD OF PROCUREMENT USED:- (TICK ONE)
 - a). SINGLE STAGE - ONE ENVELOPE PROCEDURE _____ ✓
 - b). SINGLE STAGE - TWO ENVELOPE PROCEDURE _____ X
 - c). TWO STAGE BIDDING PROCEDURE _____ X
 - d). TWO STAGE - TWO ENVELOPE BIDDING PROCEDURE _____ X

18). PLEASE SPECIFY IF ANY OTHER METHOD OF PROCUREMENT WAS ADOPTED i.e. EMERGENCY, DIRECT CONTRACTING / NEGOTIATION ETC. WITH BRIEF REASONS:

19). APPROVING AUTHORITY FOR AWARD OF CONTRACT Administrator

20). WHETHER THE PROCUREMENT WAS INCLUDED IN ANNUAL PROCUREMENT PLAN?

Yes		No	<input checked="" type="checkbox"/>
-----	--	----	-------------------------------------

21). ADVERTISEMENT:

i). SPPRA Website
(If yes, give date and SPPRA's tender number)

Yes	ID # 11136/2013
No	

ii). News Papers
(If yes, give names of newspapers and dates)

Yes	Business Recorder & Naway-e-Waqt dt 20-02-2013, corrigendum published in Business Recorder, Naway-e-Waqt & Jang dated 15 & 16-03-2013
-----	---

Local	<input checked="" type="checkbox"/>	Int.	
-------	-------------------------------------	------	--

22). NATURE OF CONTRACT

23). WHETHER QUALIFICATION CRITERIA WAS INCLUDED IN BIDDING / TENDER DOCUMENTS?
(If yes, enclose a copy)

Yes	<input checked="" type="checkbox"/>		No	
-----	-------------------------------------	--	----	--

24). WHETHER BID EVALUATION CRITERIA WAS INCLUDED IN BIDDING / TENDER DOCUMENTS?
(If yes, enclose a copy)

Yes	<input checked="" type="checkbox"/>	No	
-----	-------------------------------------	----	--

25). WHETHER APPROVAL OF COMPETENT AUTHORITY WAS OBTAINED FOR USING A METHOD OTHER THAN OPEN COMPETITIVE BIDDING?

Yes	<input checked="" type="checkbox"/>	No	
-----	-------------------------------------	----	--

26). WAS BID SECURITY OBTAINED FROM ALL THE BIDDERS?

Yes	<input checked="" type="checkbox"/>	No	
-----	-------------------------------------	----	--

27). WHETHER THE SUCCESSFUL BIDDER WAS LOWEST EVALUATED BID / BEST EVALUATED BID (in case of consultancies)

Yes	<input checked="" type="checkbox"/>	No	
-----	-------------------------------------	----	--

28). WHETHER THE SUCCESSFUL BIDDER WAS TECHNICALLY COMPLAINT?

Yes		No	<input checked="" type="checkbox"/>
-----	--	----	-------------------------------------

29). WHETHER INTEGRITY PACT WAS SIGNED?
(If yes, enclose a copy)

Yes		No	<input checked="" type="checkbox"/>
-----	--	----	-------------------------------------

30). WHETHER NAMES OF THE BIDDERS AND THEIR QUOTED PRICES WERE READ OUT AT THE TIME OF OPENING OF BIDS?

Yes	<input checked="" type="checkbox"/>	No	
-----	-------------------------------------	----	--

31). WHETHER COPY OF EVALUATION REPORT GIVEN TO ALL BIDDERS?
(Attach copy of the bid evaluation report)

Yes	<input checked="" type="checkbox"/>	No	
-----	-------------------------------------	----	--

32). WAS ANY NEGOTIATION DONE IN VIOLATION OF PPR / OTHER APPLICABLE RULES
(If yes, give reasons)

Yes	
No	<input checked="" type="checkbox"/>

33). ANY DEVIATION FROM SPECIFICATIONS GIVEN IN THE TENDER NOTICE / DOCUMENTS
(If yes, give details)

Yes	
No	✓

34). WAS THE EXTENSION MADE IN RESPONSE TIME?
(If yes, give reasons)

Yes	
No	✓

35). DEVIATION FROM QUALIFICATION CRITERIA
(If yes, give details)

Yes	
No	✓

36). WAS IT ASSURED BY THE PROCURING AGENCY THAT THE SELECTED FIRM IS NOT
BLACK LISTED?

Yes	✓	No	-
-----	---	----	---

37). WAS A VISIT MADE BY ANY OFFICER / OFFICIAL OF THE PROCURING AGENCY TO THE
SUPPLIER'S PREMISES IN CONNECTION WITH THE PROCUREMENT? IF SO, DETAILS TO
BE ASCERTAINED REGARDING FINANCING OF VISIT, IF ABROAD.
(If yes, enclose a copy)

Yes		No	✓
-----	--	----	---

38). WERE PROPER SAFEGUARDS PROVIDED ON MOBILIZATION ADVANCE PAYMENT IN
THE CONTRACT (BANK GUARANTEE ETC)?

Yes	NA	No	NA
-----	----	----	----

39). SPECIAL CONDITIONS, IF ANY
(If yes, give Brief Description)

Yes		No	✓
-----	--	----	---

Signature & Official Stamp of
Authorized Officer

TRA
~~Superintending Engineer (CM) KMC~~

FOR OFFICE USE ONLY

SPPRA, Block. No.8, Sindh Secretariat No.4-A, Court Road, Karachi.

Tele: 021-9205356; 021-9205369 & Fax: 021-9206291



KARACHI METROPOLITAN CORPORATION
OFFICE OF THE SUPDT. 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. SE/CM/ED/KMC/ 883/2013

DATED:- 24/05/2013

M/s. S.M.K J/V A/S. Engineering,
Flat # 5 & 6; Plot # 76/E,
26th Commercial Street,
Phase-II, D.H.A.
KARACHI.

ACCEPTANCE LETTER

SUBJECT:- IMPROVEMENT & REHABILITATION OF ABBASI SHAHEED HOSPITAL KMC KARACHI (ELECTRICAL & MECHANICAL WORKS).

The competent authority has been pleased to sanction the above mentioned work for an amount of Rs.1,37,49,995/= (Rupees One Crore Thirty Seven Lac Forty Nine Thousand Nine Hundred & Ninety Five Only).

You are advised to furnish stamps of the value of Rs.41,250/= i.e. @ of 0.3% of sanction cost for execution of contract agreement within 3 days from the receipt of this letter.

SRA
SUPERINTENDING ENGINEER (CM)
ENGINEERING DEPARTMENT, KMC.

Copy to the:

1. D.G(Tech. Services), Engg: Department, KMC.
2. Chief Engineer(CM), Engg: Department, KMC.
3. Director(Accounts), Engg: Department, KMC.



Stamp Value: Rs. 41,250/-

An AGREEMENT made this _____ day of _____ (2012)

between the Karachi Metropolitan Corporation of the city of Karachi by in the Christian year Two Thousand Twelve through their Chief Engineer(CM) hereinafter called the KMC (which expression shall include their successors) of the one part and M/s. S.M.K. J/V A.S. Engineering carrying on business under the name and style of M/s. S.M.K. J/V A.S. Engineering, Flat # 5 & 6, Plot # 76/E, 26th Commercial Street Phase-II, D.H.A. Karachi by their Proprietor hereinafter called the Contractors (which expression shall include their successors and assignees of the said firm and heirs, executor, administrators and assignees of the said individual partners of the said firm) of the other part.

WHEREAS the KMC has accepted the Contractor's tender here unto annexed and marked 1/3 and dated 26-03-2013 for the work of "Improvement & Rehabilitation of Abbasi Shaheed Hospital KMC Karachi (Electrical & Mechanical works)" sanctioned by Administrator, KMC vide para 30/n. at a cost of Rs.1,37,49,995/= (Rupees One Crore Thirty Seven Lac Forty Nine Thousand Nine Hundred & Ninety Five Only) Time Limit 120 days. Penalty Rs.3,000/= per day according in to the specification and the general conditions of the contract here unto annexed and marked 1/3 and dated 26-03-2013 and signed by the Contractors having made themselves fully acquainted with its meaning and where as the Contractors have already deposited with the KMC the sum of Rs.2,75,000/= as 2% Earnest Money for the above work as security deposit 8% to be deducted from running bills in addition to the Earnest Money Rs.2,75,000/= (Rupees Two Hundred Seventy Five Thousand Only) vide challan No. Nil dated _____ and have given to the KMC a lien over

such sum as Security for the due fulfillment of the contract **NO V THIS AGREEMENT** WITNESSETH that the KMC and the Contractor shall respectively well truly and fulfill the contract and abide by the all terms and conditions of the aforesaid specification and tender.

The contractors do hereby bind themselves, their heirs, successors/legal representatives and assignees to pay to the KMC a sum of Rs. Equal to 10% as mentioned above by way of penalty in case of the breach of any of the terms and conditions of the contracts including those mentioned in the tender without prejudice to the right of the KMC to recover the damages for and such breach.

IN WITNESS WHEREOF the said parties have set their hands this



(INTEGRITY PACT)

DECLARATION OF FEES, COMMISSION AND BROKERAGE ETC.
PAYABLE BY THE SUPPLIERS OF GOOD, SERVICES & WORKS IN
CONTRACTS WORTH RS.10.00 MILLION OR MORE.

Contract No. SE/(CM)/ED/KMC/389/13 Dated 13-02-2013

Contract Value: Rs.1,37,49,995/= (Rupees One Crore Thirty Seven Lac Forty Nine Thousand Nine Hundred & Ninety Five Only)

Contract Title: Improvement & Rehabilitation of Abbasi Shaheed Hospital KMC Karachi (Electrical & Mechanical works).

M/s. S.M.K J/V A.S. Engineering hereby declares that it has not obtained or induced the procurement of any contract, right, interest, privilege or other obligation or benefit from Government of Pakistan (GOP) or any administrative subdivision or agency thereof or any other entity owned or controlled by GOP through any corrupt business practice.

Without limiting the generality of the foregoing, [name of Supplier] represents and warrants that it has fully declared the brokerage, commission, fees etc. paid or payable to anyone and not given or agreed to give and shall not give or agree to give to anyone within or outside Pakistan either directly or indirectly through any natural or juridical person, including its affiliate, agent, associates, broker, consultant, director, promoter, shareholder, sponsor or subsidiary, any commission, gratification, bribe, finder's fee or kickback, whether described as consultation fee or otherwise, with the object of obtaining or inducing the procurement of a contract, right, interest, privilege or other obligation or benefit in whatsoever form from GOP, except that which has been expressly declared pursuant hereto.

[Name of Supplier] accept full responsibility and strict liability for making any false declaration, not making full disclosure, misrepresenting facts or taking any action likely to defeat the purpose of this declaration, representation and warranty. It agrees that any contract, right, interest, privilege or other obligation or benefit obtained or procured as aforesaid shall, without prejudice to any other rights and remedies available to GOP under any law, contract or other instruments, be voidable at the option of GOP.

Notwithstanding any rights and remedies exercised by GOP in this regard, [name of Supplier] agrees to indemnify GOP for any loss or damage incurred by it on account of its corrupt business practice and further pay compensation to GOP in an amount equivalent to ten times the sum of any commission, gratification, bribe, finder's fee or kickback given by [name of Supplier] as aforesaid for the purpose of obtaining or inducing the procurement of any contract, right, interest, privilege or other obligation or benefit in whatsoever form from GOP.

C. P. L.

Name of Buyer:

Name of Seller/Supplier:

Signature: Superintending Engineer (CM) KiAG
[Seal]

Signature: [Handwritten Signature]
[Seal]





KARACHI METROPOLITAN CORPORATION
OFFICE OF THE SUPDT. 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.SL/CM/ED/KMC/ 864 /2013

DATED:- 28/05/2013

M/s. S.M.K I/V A.S. Engineering,
Flat # 5 & 6, Plot # 76/E,
26th Commercial Street,
Phase-II, D.H.A.
KARACHI.

WORK ORDER

SUBJECT:- IMPROVEMENT & REHABILITATION OF ABBASI SHAHEED HOSPITAL KMC KARACHI (ELECTRICAL & MECHANICAL WORKS).

The competent authority has been pleased to award you a contract for above mentioned work for an amount of Rs.1,37,49,995/= (Rupees One Crore Thirty Seven Lac Forty Nine Thousand Nine Hundred & Ninety Five Only). You have accepted the contractual responsibility and have signed the contract agreement on 27-05-2013.

You are therefore, requested to start the work with as per directions and in accordance with the specification as well as terms & conditions. The completion time of **120 days** as specified herein and also in the tender documents shall commence within 07 days time from the receipt of this work order.

In case of fail to complete the work within the stipulated time, penalty shall be imposed @ Rs.3,000/= per day. In case you fail to commence the work within seven days after the receipt of work order, action under the relevant clause of the contract agreement will be initiated against you

TRA
SUPERINTENDING ENGINEER(CM)
ENGINEERING DEPARTMENT, KMC.

Copy to the:

1. D.G.(Tech. Services), Engg: Department, KMC.
2. Chief Engineer(E&M), Engg: Department, KMC.
3. Chief Engineer(I&QC), Engg: Department, KMC.
4. Chief Engineer(CM)Engg: Department, KMC.
5. Director(Accounts), Engg: Department, KMC.

KARACHI METROPOLITAN CORPORATION

ENGINEERING DEPARTMENT



Tender Reference No.KMC/CM/ED/208/12-13

BILL OF QUANTITIES

IMPROVEMENT & REHABILITATION OF ABBASI SHAHEED
HOSPITAL KMC KARACHI (ELECTRICAL & MECHANICAL WORKS).

Estimate Cost: - Rs.13.750 Million
Bid Security: - Rs.2,75,000/=

Tender Cost: - Rs.3,000/=

Tender issued to

M/s S.M.K. & A.S. Agency

Against pay order No. Challan

Dated 25/5 2013

By ASB

For 3500/-

Signature

Signature

KARACHI METROPOLITAN CORPORATION ENGINEERING DEPARTMENT

SUBJECT: IMPROVEMENT & REHABILITATION OF ABBASI SHAHEED HOSPITAL KMC KARACHI (ELECTRICAL & MECHANICAL WORKS.)

Estimated Cost: Rs.13.750 Million
 Earnest Money: Rs.2,75,000/=
 Tender Cost: Rs.3,000/=

S.No.	DESCRIPTION	QTY	UNIT	Rate (in figure)	Rate (in figure)	AMOUNT
1.	Removing the existing old, rusty electric panel box with suitable method before removing all the operational circuit should be traced and making them energized with temporary connection so that operation theater, ICU, Wards and the other sensitive departments run smoothly it will need wire / cable (for temporary basis) till the completion of renovate the switch room.	9	Job	22222	Twenty-two thousand Pieces including Twenty two meter	199998
2.	Providing laying 1:3:6 cement concrete solid block masonry wall 6" and below in thickness set in 1:6 cement mortar in ground floor super structure including ranking out joint & curing etc.	200	P/CM	282.71	Two blocks of Eighty-two kapaes santif one piece	56542 / 2
3.	Cement plaster 1:2 up to 12' height 3/4" thickness.	50	P/SR	3015.76	Three thousand fifteen kapaes & twenty six pairs	50788 / 2
4.	<u>Ground Floor Left Side Normal DB</u> Fabrication, Supply, Installation and commissioning of low voltage distribution electric panel, indoor, floor mounting, metal clad cubical type made of MS 14 and 16 SWG with best quality powder coated paint and all TP's/SIP's must be installed behind a protective front plate. The system is suitable for 380/400 volts 3 phase 4 wire 50 Hz including the under mentioned electric components, complete with interconnection the incoming for panel shall be designed suitable for cable entry from bottom/top, complete in all respect with tracing the circuits, neutral, power wiring and etc (breakers should be Japan / Germany / France or equivalent). <u>IN COMING</u> a) 1-630 Ampere TP MCCB Adjustable type 50 KA	1	Each	7,35,000	Seven Lac thirty-five thousand only	7,35,000

Handwritten signature and date: 26/11/13

Handwritten initials and date: 26/11/13

SMK

Handwritten signature and date: 26/11/13

<p>b) 3-600/5 ampere C.Ts c) 3-Bus Bar 600 ampere 99.99% copper d) 1-Volt Meter 500 volt Digital e) 1-Am-meter 0-600 ampere digital f) 1-7 position volt selector switch g) 1-4 position ampere selector switch h) 3-Indication lamp R+Y+B i) 3-control fuse <u>OUT GOING</u> 3-Bus bar 40x10x1200 a) 3-160 ampere TP MCCB Adjustable type 36 KA b) 1-250 ampere TP MCCB Adjustable type 36 KA c) 4-40 ampere TP MCCB Adjustable type 36 KA <u>SUB IN COMING</u> a) 1-160 ampere TP MCCB Adjustable type 36 KA along with shunt trip. b) 1-EVR. c) 3-Indication lamp R+Y+B. d) 1-Earth fault relay + ZCT. e) 3-Control fuse. <u>SUB OUT GOING</u> a) 3-63 ampere TP MCCB Adjustable type 36 KA. b) 12-10 ampere SP MCB 6 KA. c) 16-12 ampere SP MCB 6 KA. d) 10-12 ampere SP MCB 6 KA. e) 1-neutral Bar Suitable for panel. f) 1-Earth Bar suitable for panel.</p>					
<p>5 <u>Ground Floor Left Side Emergency DB</u> Fabrication, Supply, Installation and commissioning of low voltage distribution electric panel, indoor, floor mounting, metal clad cubical type made of MS 14 and 16 SWG with best quality powder coated paint and all TP's/SP's must be installed behind a protective front plate. The system is suitable for 380/400 volts 3 phase 4 wire 50 Hz including the under mentioned electric components, complete with interconnection the incoming for panel shall be designed suitable for cable entry from bottom/top, complete in all respect with tracing the circuits, neutral, power wiring and etc (breakers should be Japan / Germany / France or equivalent). <u>IN COMING</u> a) 1-250 Ampere TP MCCB Adjustable type 50 KA b) 3-C.Ts 300/5 ampere</p>	1	Each	5,45,000	five lac forty five thousand only	5,45,000/-

David S
26/3/13

26/03/13

SMK
26/3/13

- c) 1-EVR.
- d) 1-Volt Meter 500 Volt Digital
- e) 1-Am-meter 0-300 ampere digital
- f) 1-7 position volt selector switch
- g) 1-4 position ampere selector switch
- h) 3-Indication Lamp R+Y+B
- i) Earth Fault Relay + ZCT
- j) 3-control fuse

OUT GOING

- a) 3-Bus bar 25x4x600 99.99% copper
- b) 5-63 ampere TP MCCB Adjustable type 36 KA
- c) 2-40 ampere Adjustable type 36 KA

SUB IN COMING

- a) 2-63 ampere TP MCCB Adjustable type 36 KA along with mechanical interlock for change over switch.
- b) 3-Indication lamp R+Y+B
- c) 3-Control fuse

SUB OUT GOING

- a) 20-4 ampere SPMCB 6 KA
- b) 16-4 ampere SP MCB 6 KA
- c) 10-4 ampere SP MCB 6 KA
- d) 1-neutral Bar copper made
- e) 1-Earth Bar.

6

1st to 4th Floor Left Side Normal DB
 Fabrication, Supply, Installation and commissioning of low voltage distribution electric panel, indoor, floor mounting, metal clad cubical type made of MS 14 and 16 SWG with best quality powder coated paint and all TP's/SP's must be installed behind a protective front plate. The system is suitable for 380/400 volts 3 phase 4 wire 50 Hz including the under mentioned electric components, complete with interconnection the incoming for panel shall be designed suitable for cable entry from bottom/top, complete in all respect with tracing the circuits, neutral, power wiring and etc (breakers should be Japan / Germany / France or equivalent).

IN COMING

- a) 1-60 Ampere TP MCCB Adjustable type 50 KA along with shunt trip
- b) 1-EVR.
- c) 3-Indication Lamp
- d) Earth Fault Relay + ZCT
- e) 3-control fuse

OUT GOING

- a) 3-Bus bar 25x4x600
- b) 3-63 ampere TP MCCB Adjustable type 36 KA
- c) 18-20 ampere SP MCB 6 KA
- d) 18-16 ampere SP MCB 6 KA
- e) 18-10 ampere SP MCB 6 KA
- f) 1-Neutral Bar

4

Each

204907

Two lac
 four thousand
 nine hundred
 & seven
 only

8196.28



SMK

Signature
 26/03/13

Signature
 26/03/13

Signature
 26/03/13

7.	<u>g) 1-Earth Bar</u> <u>1st to 4th Floor Left Side Emergency DB</u>	Each	4	2,35,000	Two lac thirty five thousand only	9,1,40,000/-
<p>Fabrication, Supply, Installation and commissioning of low voltage distribution electric panel, indoor, floor mounting, metal clad cubical type made of MS 14 and 16 SWG with best quality powder coated paint and all TP's/SP's must be installed behind a protective front plate. The system is suitable for 380/400 volts 3 phase 4 wire 50 Hz including the under mentioned electric components, complete with interconnection the incoming for panel shall be designed suitable for cable entry from bottom/top, complete in all respect with tracing the circuits, neutral, power wiring and etc (breakers should be Japan / Germany / France or equivalent).</p>						
<p><u>IN COMING</u></p>						
<p>a) 1-63 Ampere TP MCCB Adjustable type 50 KA</p>						
<p>b) 1-EVR.</p>						
<p>c) 3-Indication Lamp</p>						
<p>d) Earth Fault Relay + ZCT</p>						
<p>e) 3-control fuse</p>						
<p><u>OUT GOING</u></p>						
<p>3-Bus bar 25x4x600</p>						
<p>a) 2-63 ampere TP MCB Adjustable type 36 KA</p>						
<p>b) 8-20 ampere SP MCB 6 KA</p>						
<p>c) 8-16 ampere SP MCB 6 KA</p>						
<p>d) 8-10 ampere SP MCB 6 KA</p>						
<p>e) 1-Neutral Bar</p>						
<p>f) 1-Earth Bar</p>						
8	<u>1st Floor Right Side Normal DB</u>	Each	1	6,50,000	Six lac fifty thousand only	6,50,000/-
<p>Fabrication, Supply, Installation and commissioning of low voltage distribution electric panel, indoor, floor mounting, metal clad cubical type made of MS 14 and 16 SWG with best quality powder coated paint and all TP's/SP's must be installed behind a protective front plate. The system is suitable for 380/400 volts 3 phase 4 wire 50 Hz including the under mentioned electric components, complete with interconnection the incoming for panel shall be designed suitable for cable entry from bottom/top, complete in all respect with tracing the circuits, neutral, power wiring and etc (breakers should be Japan / Germany / France or equivalent).</p>						

Zaiton
026/03/13

SM
26/03/13

SMK
High
06/03/13

IN COMING

- a) 1-400 Ampere TP MCCB Adjustable type 50 KA
- b) 3-400/5 ampere C.Ts
- c) 3-Bus Bar 400 ampere 99.99% copper
- d) 1-Volt Meter 500 volt Digital
- e) 1-Am-meter 0-400 ampere digital
- f) 1-7 position volt selector switch
- g) 1-3 position ampere selector switch
- h) 3-Indication lamp R+Y+B
- i) 3-control fuse

OUT GOING

- a) 3-Bus bar 40x10x1200
- b) 6-160 ampere TP MCCB Adjustable type 50 KA
- c) 2-60 ampere TP MCCB Adjustable type 36 KA
- d) 1-250 ampere TP MCCB Adjustable type 36 KA

SUB IN COMING

- a) 1-160 ampere TP MCCB Adjustable type 36 KA along with shunt trip,
- b) 1-EVR.
- c) 3-Indication lamp
- d) 1-Earth fault relay + ZCT.
- e) 3-Control fuse.

SUB OUT GOING

- a) 3-63 ampere TP MCCB Adjustable type 36 KA.
- b) 12-10 ampere SP MCB 6 KA.
- c) 16-12 ampere SP MCB 6 KA.
- d) 10-12 ampere SP MCB 6 KA.
- e) 1-neutral Bar Suitable for panel.
- f) 1-Earth Bar suitable for panel.

1st Floor Right Side Emergency DB Fabrication, Supply, Installation and commissioning of low voltage distribution electric panel, indoor, floor mounting, metal clad cubical type made of MS 14 and 16 SWG with best quality powder coated paint and all TP's/SP's-must be installed behind a protective front plate. The system is suitable for 380/400 volts 3 phase 4 wire 50 Hz including the under mentioned electric components, complete with interconnection the incoming for panel shall be designed suitable for cable entry from bottom/top, complete in all respect with tracing the circuits, neutral, power wiring and etc (breakers should be Japan / Germany / France or equivalent).

Each 26,50,000 Six lac fifty thousand only 6,50,000/-

26/03/13

26/03/13

SMK
26/03/13

IN COMING

- a) 1-250 Ampere TP MCCB Adjustable type 50 KA with shunt trip
- b) 3-CTs 300/5 ampere
- c) 1-EVR.
- d) 1-Volt Meter 500 digital
- e) 1-Am-Meter 0-300 ampere digital
- f) 1-7 position volt selector switch
- g) 1-3 position ampere selector switch
- h) 3-Indication lamp R+Y+B
- i) Earth Fault Relay + ZCT
- j) 3-control fuse

OUT GOING

- 3-Bus bar 25x4x600 99.99% copper
- a) 5-63 ampere TP MCCB Adjustable type 36 KA
- b) 2-40 ampere Adjustable type 36 KA

SUB IN GOING

- a) 2-63 ampere TP MCCB Adjustable type 36 KA along with mechanical interlock for using as change over switch

SUB OUT GOING

- a) 20-4 MCB 6 KA
- b) 16-4 SP MCB 6 KA.
- c) 10-4 SP MCB 6 KA.
- d) 1-neutral Bar copper made
- e) 1-Earth Bar

10

2nd Floor Right Side Normal DB
 Fabrication, Supply, Installation and commissioning of low voltage distribution electric panel, indoor, floor mounting, metal clad cubical type made of MS 14 and 16 SWG with best quality powder coated paint and all TP's/SP's must be installed behind a protective front plate. The system is suitable for 380/400 volts 3 phase 4 wire 50 Hz including the under mentioned electric components, complete with interconnection the incoming for panel shall be designed suitable for cable entry from bottom/top, complete in all respect with tracing the circuits, neutral, power wiring and etc (breakers should be Japan / Germany / France or equivalent).

IN COMING

- a) 1-250 Ampere TP MCCB Adjustable type 50 KA
- b) 3-300/5 ampere C.Ts
- c) 3-Bus Bar 400 ampere 99.99% copper
- d) 1-Volt Meter 500 volt digital
- e) 1-Am-Meter 0-250 ampere digital
- f) 1-7 position selector switch
- g) 1-3 position selector switch
- h) 3-Indication lamp R+Y+B
- i) 3-Control fuse

1

Each 7,60,000

Seventeen Sixty thousand only

7,60,000/-

Daub...
26/03/13

SMK
26/03/13

SMK
26/03/13

OUT GOING

- 3-Bus bar 40x10x1200
- a) 4-60 ampere TP MCCB Adjustable type 36 KA
- b) 4-40 ampere TP MCCB Adjustable type 36 KA
- c) 2-160 ampere TP MCCB Adjustable type 36 KA

SUB IN GOING

- a) 1-160 ampere TP MCCB Adjustable type 36 KA along with shunt trip
- b) 1-EVR
- c) 3- CTs 200/5 ampere
- d) 3-indication lamp
- e) Earth Fault Relay + ZCT
- f) 3-control fuse

SUB OUT GOING

- a) 3-63 ampere TP MCCB Adjustable type 36 KA
- b) 12-10 SP MCB 6 KA.
- c) 16-12 SP MCB 6 KA.
- d) 10-12 SP MCB 6 KA
- e) 1-Neutral Bar suitable for panel
- f) 1-Earth Bar suitable for panel

11 2nd Floor Right Side Emergency DB
 Fabrication, Supply, Installation and commissioning of low voltage distribution electric panel, indoor, floor mounting, metal clad cubical type made of MS 14 and 16 SWG with best quality powder coated paint and all TP's/SP's must be installed behind a protective front plate. The system is suitable for 380/400 volts 3 phase 4 wire 50 Hz including the under mentioned electric components, complete with interconnection the incoming for panel shall be designed suitable for cable entry from bottom/top, complete in all respect with tracing the circuits, neutral, power wiring and etc (breakers should be Japan / Germany / France or equivalent).

IN COMING

- a) 1-250 Ampere TP MCCB Adjustable type 50 KA with shunt trip
- b) 3-CTs 300/5 ampere
- c) 1-EVR
- d) 1-Volt Meter 500 volt digital
- e) 1-Am-Meter 0-160 ampere digital
- f) 1-7 position selector switch
- g) 1-4 position selector switch
- h) 3-indication lamp R+Y+B
- i) Earth Fault Relay + ZCT
- j) 3-control fuse

OUT GOING

- 3-Bus bar 25x4x600 99.99% copper
- a) 2-100 ampere TP MCCB Adjustable

1 Each 3,70,000/- three lac Seventy thousand only 3,70,000/-

Signature
26/03/13

Signature
26/03/13

Signature
SMK
26/3/13

	<p>type 36 KA 2-63 ampere TP MCCB Adjustable type 36 KA c) 3-40 ampere Adjustable type 36 KA <u>SUB IN GOING</u> a) 1-100 ampere TP MCCB Adjustable type 36 KA along with mechanical interlock for using as change over switch <u>SUB OUT GOING</u> a) 2-63 ampere TP MCCB Adjustable 36 KA b) 16-4 SP MCB 6 KA, c) 10-4 SP MCB 6 KA. d) 1-Neutral Bar copper made e) 1-Earth Bar</p>					
12	<p><u>3rd & 4th Floor Right Side Normal DB</u> Fabrication, Supply, Installation and commissioning of low voltage distribution electric panel, indoor, floor mounting, metal clad cubical type made of MS 14 and 16 SWG with best quality powder coated paint and all TP's/SP's must be installed behind a protective front plate. The system is suitable for 380/400 volts 3 phase 4 wire 50 Hz including the under mentioned electric components, complete with interconnection the incoming for panel shall be designed suitable for cable entry from bottom/top, complete in all respect with tracing the circuits, neutral, power wiring and etc (breakers should be Japan / Germany / France or equivalent). <u>IN COMING</u> a) 1-160 Ampere TP MCCB Adjustable type 36 KA with shunt trip b) 1-EVR. c) Earth Fault Relay + ZCT d) 3-indication lamp R+Y+B e) 3-control fuse. <u>OUT GOING</u> 3-Bus bar 25x4x600 a) 3-63 ampere TP MCCB Adjustable type 36 KA b) 18-20 SP MCB 6 KA. c) 18-16 SP MCB 6 KA. d) 18-10 SP MCB 6 KA e) 1-Neutral Bar copper made f) 1-Earth Bar</p>	Each	2	26500/-	Two lac sixty five thousand only	5,30,000/-
13	<p><u>3rd & 4th Floor Right Side Emergency DB</u> Fabrication, Supply, Installation and commissioning of low voltage distribution electric panel, indoor, floor</p>	Each	2	215000	Two lac fifteen thousand only	4,30,000/-

Quanty 26/03/13

26/03/13

SMK
 26/03/13

mounting, metal clad cubical type made of MS 14 and 16 SWG with best quality powder coated paint and all TP's/SP's must be installed behind a protective front plate. The system is suitable for 380/400 volts 3 phase 4 wire 50 Hz including the under mentioned electric components, complete with interconnection the incoming for panel shall be designed suitable for cable entry from bottom/top, complete in all respect with tracing the circuits, neutral, power wiring and etc (breakers should be Japan / Germany / France or equivalent).

IN COMING

- a) 1-63 Ampere TP MCCB Adjustable type 36 KA
- b) 3-CTs 5/60 ampere
- c) 1-EVR.
- d) 3-indication lamp R+Y+B
- e) Earth Fault Relay + ZCT
- f) 3-control fuse

OUT GOING

- 3-Bus bar 25x4x600
- a) 2-63 ampere TP MCCB Adjustable type 36 KA
- b) 8-20 SP MCB 6 KA.
- c) 8-16 SP MCB 6 KA.
- d) 8-10 SP MCB 6 KA
- e) 1-Neutral Bar copper made
- f) 1-Earth Bar

14	P/Laying main / Sub main with PVC insulated SWA cu conductor 4-core 120 mmsq cable partially underground from LT to respective switch room.	200	Meter	9500	nine thousand five hundred only	19,00,000/-
15	P/Laying sub main with 4-50 mmsq PVC/PVC cu conductor cable.	70	Meter	3614.85	Three thousand six hundred and fourteen and 85/100	25,30,39/-
16	Supply and installation of insulation 2" thickness polystyrene for expose of insulation 24 kg density with Aluminum folia for indoor application complete with ceiling tape bending wrapping the canvas clothes complete in all aspect.	14000	P/Sft	115	one hundred and fifteen only	16,00,000/-
17	Fabrication supply and fixing of cladding (for covering the Air condition ducting) made of GI sheet 26 SWG up to height of 45-ft.	14000	P/Sft	225	Two hundred and twenty five only	31,50,000/-

Dr. J. S. D. S.
26/03/13

26/03/13

SMK
26/03/13

MINIMUM QUALIFICATION / ELIGIBILITY CRITERIA


The evidence / documents of the following minimum qualification / eligibility criteria will be checked during opening process of tender & if anyone is missing then the tender will be summarily rejected at the moment by the tender opening committee.

Eligibility:

- i). Valid PEC in C-6 and above category in relevant field.
- ii). NTN Certificate
- iii). Valid Professional TAX.

Minimum Qualification Criteria:

- iv). Bid Security, as mentioned in the NIT & Bidding Documents, is furnished.
- v). All rates quoted including the total amount of the bid shall be in figures & words (both).
- vi). All corrections / overwriting shall be clearly re-written with initials & duly stamped by the bidder.
- vii). 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.
- viii). Evidence of employing Engineer as declared in the PEC License / or, as described by PEC should be provided in shape of copy of Engineer's Registration certificate by PEC, Bank Statement showing the name and amount of the monthly salary of the Engineer / Paid copy of the Income Tax challan in the name of the Engineer if the salary is taxable.
- ix). Bank certificate (original) in respect of financial capability / credit limit of the bidder not less than 30% of the bid amount.
- x). 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.


Signature of the Bidder with Stamp

KARACHI METROPOLITAN CORPORATION
ENGINEERING DEPARTMENT

Subject: IMPROVEMENT & REHABILITATION OF ABBASI SHAHEED HOSPITAL KMC
KARACHI (ELECTRICAL & MECHANICAL WORKS).

Estimated Cost:- Rs.13.750 Million
Bid Security:- Rs. 2,75,000/-
Tender Cost: - Rs.3,000/-

I / We hereby quoted as follows:

The total amount is Rs. 1,37,49,995/- (Rupees one crore thirty seven lac
(in Figure) (In Words)

forty nine thousand nine hundred & ninety five only for the complete job.

I / We have attached a pay order bearing No. 0013990

dated 26-March 2013 issued from BANK ALFAHAM Limited
(Name of Bank)

Bank amounting to Rs. 2,75,000/- as per bill.

Completion Time: 120 Days

Penalty per day: Rs. 3,000/-

Note:

- Tender must be quoted in figure & in words both otherwise liable to be cancelled.
- All over writing & correction if any must be initialed & stamped by the bidder.
- All prevailing rules regarding condition of contract will be applicable.

Checked By [Signature] No cutting
[Signature]
26/03/13

Signature of the Contractor with Stamp

Address: [Signature]

[Signature]
SMK

[Signature] 26/03/13
[Signature] 26/03/13



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

0902

①

No. SE(CM)/ED/KMC/119 /2013

Dated:- 16/04 /2013

BID EVALUATION REPORT

1. Name of Procuring Agency: Karachi Metropolitan Corporation.
2. Tender Reference No: KMC/CM/ED/ 208 /12-13.
3. Tender Description/Name of Work/Item: Improvement & Rehabilitation of Abbasi Shaheed Hospital KMC Karachi (Electrical & Mechanical Works).
5. Tender Published: SPPRA ID # 11136/2013 Daily Business Recorder, Daily Naway Waqt dated 20-02-2013.
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: 26-03-2013.

12. Bid Evaluation Report:

S.No.	Name of Firm or Bidder	Cost Offered by the Bidder (As Calculated)	Ranking in terms of cost	Comparison with Estimated cost	Reason for acceptance / rejection	REMARKS
1.	M/s. SMK J/V A.S. Engineering.	Rs.1,37,49,995/=	1 st Lowest	Below the estimated cost	Qualified as per Eligibility Criteria	Recommended for award of work.
2.	M/s. Muhammad Samad & Co.	Rs.1,42,45,450/=	2 nd Lowest	Above the estimated cost	Qualified as per Eligibility Criteria	Responsive
3.	M/s. M.S. Electric Services.	Rs.1,46,56,050/=	3 rd Lowest	Above the estimated cost	Qualified as per Eligibility Criteria	Responsive

Recommendations:- The offered amount of Rs.1,37,49,995/= by M/s. S.M.K. J/V A.S. Engineering has been recommended by the Procurement Committee to award the work on the basis of their technical qualifying and lowest offered price bid. The unsuccessful bidders are already informed accordingly.

(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.

Superintending Engineer (CM)
Engineering Department, KMC.

SPPRA INWARD DATED
9378 EF1
No: 17.4.13
dated:



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

Dated:- 16/04/2013

No. SE(CM)/ED/KMC/ 120 /2013

BID EVALUATION REPORT

1. Name of Procuring Agency: Karachi Metropolitan Corporation ✓
2. Tender Reference No: KMC/CM/ED/ 209 /12-13 ✓
3. Tender Description/Name of Work/Item: Providing, Installation, Commissioning Diesel Generator Sets at Landhi Medical Complex Babar Market, KMC. ✓
5. Tender Published: SPPRA ID # 11136/2013 Daily Business Recorder, Daily Naway Waqt dated 20-02-2013. ✓
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: 26-03-2013. ✓

12. Bid Evaluation Report:

S.No.	Name of Firm or Bidder	Cost Offered by the Bidder (As Calculated)	Ranking in terms of cost	Comparison with Estimated cost	Reason for acceptance / rejection	REMARKS
1.	M/s. SMK J/V A.S. Engineering.	Rs.55,00,000/=	1 st Lowest	Below the estimated cost	Qualified as per Eligibility Criteria	Recommended for award of work.
2.	M/s. Muhammad Samad & Co.	Rs.56,06,000/=	2 nd Lowest	Above the estimated cost	Qualified as per Eligibility Criteria	Responsive
3.	M/s. M.S. Electric Services.	Rs.57,46,000/=	3 rd Lowest	Above the estimated cost	Qualified as per Eligibility Criteria	Responsive

Recommendations:- The offered amount of Rs.55,00,000/= by M/s. S.M.K. J/V A.S. Engineering has been recommended by the Procurement Committee to award the work on the basis of their technical qualifying and lowest offered price bid. The unsuccessful bidders are already informed accordingly.

(SHAFI MUHAMMAD CHACHAR)
Chief Engineer (Design)
Engineering Department, KMC
Member

(SYED NAFEEES 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.

(K.P.A.)
Superintending Engineer (CM)
Engineering Department, KMC.

SPPRA INWARD DIARY

No: 9878

Dated: 17.4.13