



KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE CHIEF ENGINEER (IPD)


BID OPENING REPORT

1	Name of Procuring Agency :	KARACHI WATER & SEWERAGE BOARD
2	Tender Reference No:	KWSB/DPR/2013/66 published in daily "The News" daily "Dunya" daily "Amn" and daily "Awami Awaz" dt:06-06-2013. SPPRA Serial No.16644 LD No. /2013
3	Tender Description/Name of Work/Item:	REPAIRING AND INSTALLATION OF 1600 KVA, 11/ 3.3 KV TRANSFORMERS OF HIGH LIFT PUMP HOUSE AT N.E.K (P&F) K-II PLANT
4	Method of Procurement:	<u>Single Stage (One Envelop)</u>
5	Tender Published:	<u>Through Press / Web Site</u>
6	Total Bid Documents Sold:	<u>3 Nos</u>
7	Total Bid Received:	<u>3 Nos</u>
8	Technical Bid Opening Date (if applicable):	<u>N/A</u>
9	No. of Bid Technically Qualified (if applicable)	<u>N/A</u>
10	Financial Bid Opening Date:	25-06-2013

11 BID OPENING REPORT


S #	Name of Firm / Bidder	COST OFFERED BY THE BIDDERS	RANKING IN TERMS OF COST	REMARKS
1	M/s.H.R Brothers	Rs.33,40,040/-	1 st Lowest	P.O # 8399694 HBL Malir Cantt. Branch Karachi Rs.67,000/-
2	M/s.Al-Hannan Builders	Rs.33,51,454/-	2 nd Lowest	P.O # 6620215 UBL Malir Cantonment Branch Karachi Rs.67,050/-
3	M/s.Aarm Construction	Rs.33,66,970/-	3 rd Lowest	P.O # DRA\536943\238577 Bank Islami Pakistan Ltd. Malir Cantt Branch Karachi Rs.67,500/-

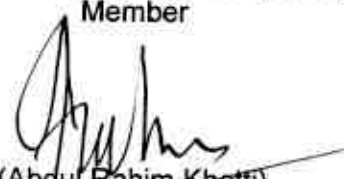
M/s. H.R Brothers declared as the lowest responsive bidder.


(Muhammad Riaz)
Accounts Officer (E&M-W)
Member / Secretary


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


(Maqsood Ahmed Shaikh)
Superintending Engineer (KMC)
Member


(S.Zaheer-Abbas Zaidi)
Chief Engineer (E&M-W)
Member


(Abdul Rahim Khattai)
Chief Engineer (IPD)
Convener



KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE CHIEF ENGINEER (IP&D)

BID EVALUATION REPORT

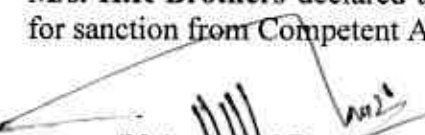
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8	Technical Bid Opening Date (if applicable):	<u>N/A</u>
9	No. of Bid Technically Qualified (if applicable)	<u>N/A</u>
10	Bid (s) Rejected:	<u>NIL</u>
11	Financial Bid Opening Date:	25-06-2013

12 BID EVALUATION REPORT

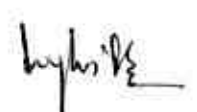
S #	Name of Firm / Bidder	COST OFFERED BY THE BIDDER	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE/ REJECTION	REMARKS
1	M/s.H.R . Brother	Rs.33,40,040/-	1 st Lowest	@9.997%Above	Substantially Responsive	P.O # 8399694 HBL Malir Cantt. Branch Karachi Rs.67,000/- Recommended for Sanction
2	M/s.Al-Hannan Builders	Rs.33,51,454/-	2 nd Lowest	@10.373%Above	Substantially Responsive	P.O # 6620215 UBL Malir Cantonment Branch Karachi Rs.67,050/-
3	M/s.Aarm Construction	Rs.33,66,970/-	3 rd Lowest	@10.884%Above	Substantially Responsive	P.O # DRA\536943\238577 Bank Islami Pakistan Ltd. Malir Cantt Branch Karachi Rs.67,500/-


The all concerned bidders are being informed accordingly.


M/s. H.R Brothers declared as the lowest responsive bidder by the Committee and recommended for sanction from Competent Authority.


(Muhammad Riaz)
Accounts Officer (E&M-W)
Member / Secretary


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


(Maqsood Ahmed Shaikh)
Superintending Engineer (KMC)
Member


(S.Zaheer Abbas Zajdi)
Chief Engineer (E&M-W)
Member



(Abdul Rahim Khattai)
Chief Engineer (IPD)
Convener

COMPARATIVE STATEMENT


Name of Work: **REPAIRING AND INSTALLATION OF 1600 KVA, 11/3.3 KV TRANSFORMERS OF HIGH LIFT PUMP HOUSE AT N.E.K (P&F) K-II PLANT**

Item No	Description of Work	Estimated Cost			M/s.H.R Brothers		M/s.Al-Hannan Builders		M/s.Aarm Construction		
		Quantity	Rate	Per	Amount	Rate	Amount	Rate	Amount	Rate	Amount
1	Isolate electric Power then Dismantle the 3-Phase 1600 KVA 11, 000/3.3 KV Transformer (1&2) Complete in all respect as per direction of Engineer Incharge.	2	56,080	P/Job	112,160	61,000	122,000	61,100	122,200	61,500	123,000
2	Complete Rewinding of 3-Phase Coil high voltage side as per required size of wire.	2	450,000	P/Coil	900,000	495,000	990,000	495,250	990,500	495,600	991,200
3	Providing & Replacement about 1164 Liters (970+194) Liters Transformer Coolant Oil. For Transformer No.1 & about 200 Liters for Transformer No.2.	1364	350	P/Ltr	477,400	385	525,140	386	526,504	380	518,320
4	Providing Silica Gel (Blue) 4-Kgs (Transformer 1 & 2).	4	2,500	P/Kg	10,000	2,700	10,800	2,500	10,000	2,800	11,200
5	Replacement of Brass Bush Low voltage side (Transformer No.1).	4	67,185	Each	268,740	73,900	295,600	73,000	292,000	73,500	294,000
6	Replacement of Brass Bush High Voltage side (Transformer No.1)	3	61,285	Each	183,855	67,500	202,500	68,000	204,000	68,500	205,500
7	Replacement of Oil Rubber Gas kit seals H/V & L/V Side and Top cover complete. Or Rings as per site requirement.	1	61,185	P/Job	61,185	67,000	67,000	67,500	67,500	68,000	68,000
8	Centrifuging of Transformer Coolant Oil 2328 Liters (Transformer No.1 & 2).	2	123,035	P/Job	246,070	136,000	272,000	136,500	273,000	137,250	274,500
9	Providing & Laying PVC insulated and PVC Sheeted 3-Core Copper conductor 600 / 1000 Volts, 300 mm2 underground Cable (Pak Cable, AGE or equivalent).	15	18923.33	P/Mtr	283,850	20,800	312,000	21,000	315,000	21,750	326,250
10	P/I of Termination kit of (Raychem) for 300 mm2. H/T Cable (Transformer 1 & 2).	6	48,450	P/Set	290,700	53,500	321,000	54,000	324,000	54,500	327,000
11	Transportation from NEK K-2 Plant to Workshop and back to site NEK K-2 i/c loading and un-loading to heavy Crane as per direction of Engineer Incharge.	1	57,050	P/Job	57,050	62,000	62,000	62,750	62,750	63,000	63,000
12	Installation of 3-Phase 1600 KVA, 11, 000/3.3 KV Transformer complete its Termination i/c Painting (Depoxy Paint) complete in all respect as per direction of Engineer Incharge (Transformer 1 & 2).	2	72,730	P/Job	145,460	80,000	160,000	82,000	164,000	82,500	165,000
TOTAL BID COST					3,036,470		3,340,040		3,351,454		3,366,970

(Muhammad Riaz) 
Accounts Officer (E&M-W)
Member / Secretary

(Saif-ul-Haque) 
Addl. Director Internal Audit
KMC - Member

(Magsood Ahmed Shaikh) 
Superintending Engineer (K.M.C)
Member

(S. Zaher Abbas/Zaidi) 
Chief Engineer (E&M-W)
Member

(Abdul Raheem Khan) 
Chief Engineer (P&D)
Convener

NOTE SHEET

(03-)

Paras

Reference

SUBJECT:- REPAIRING AND INSTALLATION OF 1600 KVA, 11 / 3.3KV TRANSFORMERS OF HIGH LIFT PUMP HOUSE, AT NEK (P&F) K-II PLANT

24 The estimate of above subjected was framed / prepared by concern AEE (Civil) amounting to Rs.34,68,920/= vide Para-1/n and Design Office, KW&SB has checked this estimate for Rs.30,36,465/= vide Para-15/n.

25 The brief history and necessity of work has explained in Para-2 to 6/n and History sheet of the work i.e. the 1600KVA / 3.3kv step down transformer installed at High lift Pump House NEK (P&F) K-II to run / operate three Nos. Motors of High lift Pump House having capacity OF 412kw, remain in operation round the Clock whereas another Transformer of same capacity is in standby.

26 On 17.04.2013 at about 07.10 PM due to long and continuous operation of transformer without any servicing one Transformer tripped and it gone out of order then load of 412 KW Motors (03 Nos.) shifted over on same capacity transformer (It is also need Engineering Servicing too) installed at standby but this work takes huge time and about 18 Hours water supply interruption occurred through this station.

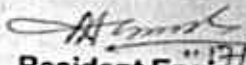
27 So, the work is of a most important and emergent nature and should be carried out on top priority basis, to avoid any interruption of Bulk water supply from NEK (P&F) K-II.

28 The expenditure of above subjected work may be chargeable from B.G.No.6024-16 for the year 2012-13.

29 The case is submitted for obtaining Administrative approval of Managing Director, KW&SB to execute the above work by calling Tender through Press publicity and Website under SPPR-2010, please.


30 Submitted please.

S.E.(P&F)-2.


Resident Engineer
N.E.K. (P&F) K-II Div.

31 Forwarded for obtaining approval of competent authority for calling Tender through Press and Website under SPPR-2010 as requested by R.E. vide Para- /n, please.

32 C.E. (E&M)


S.E.(P&F)-2/15/13

The case is submitted with strong recommendation for obtaining administrative approval of Managing Director, KW&SB for calling tender through press publication in daily leading newspaper viz. (Urdu, English & Sindhi) under SPPRA-2010 as well as website of Govt. of Sindh, as requested by RE vide Para-24 to 29/N duly recommended by SE vide Para-31/N, with permission to reimbursement of payment for Rs.2,000/= (Through Pay Order) of upload/hosting to the website of SPPRA authority and same will be reimbursed in favour of R.E., NEK (P&F) K-II, KW&SB, please.

K 136
6 June

NOTE SHEET

DMD 816
17/5/13

(-4-)

Paras

E/C:-34,68,920/- Reference

Sub: Repairing & Installation of 1600KVA,
11 / 3.3KV Transformers of High Lift
pump House at NEK (P+F) K-II
Plan I - Rs 34,68,920/-



33

For necessary Administrative approval
for calling tender through press as per
SPPRA-2010, the necessity of work has
been explained vide para 24/N, to 31/N,
as recommended by CE (E+M), vide
para 32/N, please

MD, PWD & S.

As Proposer
DMD (T/S)
17/5/13

DMD T.S

CE (E+M)

21/5/13
DMD (T/S)

Secy P.C

CE (E+M)

Forwarded for n/a/ctian
phase.

SBC (P&S) 2

CE (E+M)

RE NEK (K-II)

DAS NEK