

KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE CHIEF ENGINEER (IP&D)

BID EVALUATION REPORT

1	Name of Procuring Agency	KARACHI WATER & SEWERAGE BOARD
2	Tender Reference No	SPPRA Serial No.18310 I.D No. /2013
3	Tender Description/Name of Work/Item	MANUFACTURING AND SUPPLYING OF RCC RING SLABS IN DIFFERENT AREAS OF GULBERG TOWN.
4	Method of Procurement	Single Stage (One Envelop)
5	Tender Published	Through Web Site
6	Total Bid Documents Sold	03 Nos
7	Total Bid Received	03 Nos
8	Technical Bid Opening Date (if applicable)	N/A .
9	No. of Bid Technically Qualified (if applicable)	N/A .
10	Bid (s) rejected	Two
	Financial Bid Opening Date	2/1/2014
18,1100.4	Pid Evaluation Depart	

12 Bid Evaluation Report

S #	NAME OF FIRM OR BIDDER	COST OFFERED BY THE BIDDERS	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE/ REJECTION	REMARKS		
্ৰ	M/s. Akber Ali & Co.	Rs. 997,476/-	1st Lowest	@ 0.0279% Below	Substantially Responsive	P.O # 10119029 Dt:02-01-2014 Rs.20,000/- HBL Muslim Town Br		
2	M/s. Syed Enterprises	Rs. 997,718/-	167		Un Responsive	P.O Not Attached		
3	M/s. Muhammad Enterprises	Rs. 997,977/-	19	20	Un Responsive	P.O Not Attached		

The all concerned bidder are being informed accordingly.

The E.E Concerned for compliance of rule 45 of SPPRA 2010 M/s. Akber Ali & Co. declared as the lowest responsive bidder by the Committee and recommended for Sanction from Competent Authority.

(Abdul JabbarShaikh) Accounts Officer (Central) Member/Secretary

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

(Maqsood Ahmed Shaikh)
Superintending Engineer (KMC)
Member

(Syed Fahim Akhtar Zaidi) Chief Engineer (Central) Member

(Abdul Rahim Khatti) Chief Engineer (HPD), (Convener)

COMPARATIVE STATEMENT

NAME OF WORK: MANUFACTURING AND SUPPLYING OF RCC RING SLABS IN DIFFERENT AREAS OF GULBERG TOWN.

Acc				NERN							S.No	
(Abdul Jabbar Shaikh) Accounts Officer (Central) Member/Secretary	The state of the s	Say	Total Quoted / Corrected Cost	proper shape and laying of cement mortar of 2" thickness and disposal of debris.	slab in perfect position on damaged Manhole i/c cutting of damaged portion in proper shape and laying of cement mortar of 2" thickness and disposal of debris.		of 21" inside diameter 36" outside diameter 7.5" width and 6" thick i/c 3/8" dia tor steel bars two concentric rings with 3/8" dia 8 Nos. cross linked bars welded and two sunk type hooks casted in 1:1-1/2:3 concrete with embedded 15 Kg C.I frame in perfect position i/c transportation charges for an average lead of 20 Km per trip from casting yard to town office (A minimum of 25 slabs per trip will be transported) Shifting to the site and fixing of 36" dia pinc				Description of Work	
(Saif-ul-Haque) Additional Director Internal Audit - KMC Member			704 Nos 563.09			404 Nos 1,906.60				Quantity	Engin	
ernal			9 Each	X		.60 Each			Unit	Pilling	Engineer's Estimat	
(Maqso	997,755	997,754.76	227,488.36			770,266.40			Amount	6		
(Magsood Ahmed Shaikh) perintending Engineer (KM	1	1	563			1906			Rate	M/s. A		
(Magsood Ahmed Shaikh) Superintending Engineer (KMC) Member	997,476	997.476.00	227452			770024			Amount	M/s. Akber Ali & Co.		
					- 10					8		

(Syed Fahim Akhtar Zaidi) Chief Engineer (Central) Member

Chief Engineer (IPD), (Convener)

(Maqsood Ahmed Shaikh)
Superintending Engineer (KMC)
Member

0/2/0

1/0/1