

KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE DIRECTOR (DESIGN & ESTIMATE)

BID EVALUATION REPORT

1	Name of Procuring Agency:	KARACHI WATER & SEWERAGE BOARD	
2	Tender Reference No:	SPPRA Serial No.29131 I.D #	
3	Tender Description/Name of Work/Item:	DESILTING / CLEANING OF CHOCKED SEWERAGE LINES OF 24" DIA, 18" DIA, 15" AT DIFFERENT LOCATIONS IN BLOCK-11 O IQBAL FOR IMPROVEMENT OF SEWERAGE GULSHAN-E-IQBAL TOWN	DIA & 12" DIA F GULSHAN-E-
4	Method of Procurement:	Single Stage (One Envelop)	
5	Tender Published:	SPPRA Web Site	
6	Total Bid Documents Sold:	2 Nos	
7	Total Bid Received:	2 Nos	
8	Technical Bid Opening Date (if applicable):	N/A	
9	No. of Bid Technically Qualified (if applicable)	<u>N/A</u>	
10	Bid (s) Rejected:	<u>01 No</u>	
11	Financial Bid Opening Date:	13-06-2016	

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.Shah Faisal & Brothers	Rs.9,98,876/-	1 st Lowest	@0.069% Below	Pay Order and required documents are available. P.O# AAA 12511733 dt:13-06-2016 Rs.20,000/-from ABL Paria Street Branch Karachi.	Substantially Responsive
2	M/s.Serena Enterprises	Rs.10,22,940/-	-	@2.339% Above	Less amount Pay order attached but required documents are not available. P.O # AAA 12126881 dt:13-06-2016 Rs.20,000/-from ABL Paposh Nagar Branch Karachi.	Un Responsive

The all concerned bidders are being informed accordingly.

The E.E Concerned for compliance of Rule-45 of SPPRA 2010 M/s.Shah Faisal & Brothers declared as the lowest responsive bidder by the Committee and recommended for sanction from Competent Authority.

(Amir Halim) (N D.A.O (District East)

Member / Secretary

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

(Maqsood Ahmed Shaikh) Superintending Engineer (KMC)

Member

(Ghulam Qadir Abbas) S.E (District East)

Member

(Saleem Ahmed)
Director (Design & Estimate)

COMPARATIVE STATEMENT

Name of Work: DESILTING / CLEANING OF CHOCKED & SILTED SEWERAGE LINES OF 24" DIA, 18" DIA, 15" DIA & 12" DIA AT DIFFERENT LOCATIONS IN BLOCK-11 OF GULSHAN-E-IQBAL FOR IMPROVEMENT OF SEWERAGE SYSTEM IN **GULSHAN-E-IQBAL TOWN**

silt free space / diameter of pipe lines by labour and equipment (Mechanically / Electrically driven). Including accessories like pulley's steel rope, buckets and draggers sizing from 6" to 18" dia their "to and fro" pulling action (No of passes shall be as many as required) would be undertaken in two phases (First phase entire length from down stream to up stream) bringing down peak hours sewage to flow inside pipe line (as free flow) and in 2nd phase from up stream to down stream of entire length using no silt to observed in bucket (6" dia to 18" dia) except only sewage water finally passing a ball of 12" lesser then the diameter of pipe but no exceeding 48" dia ball even for larger dia pipe to ensure perfect cleaning. The job including all the hire / cost of devises alongwith / Engine with winching drum set having, steel rope pulley mounted over it, steel bucket 6" to 18" dia hocks and other protection like safety barriers, traffic signs, traffic cones ensuring no damages to pipe line alongwith	silt free space / diameter of equipment (Mechanically / El accessories like pulley's steel sizing from 6" to 18" dia their " of passes shall be as many as rein two phases (First phase entire up stream) bringing down peak pipe line (as free flow) and in down stream of entire length bucket (6" dia to 18" dia) exce passing a ball of 12" lesser their exceeding 48" dia ball even for perfect cleaning. The job includevises alongwith / Engine with steel rope pulley mounted over hocks and other protection like traffic cones ensuring no dam ensuring safety to labourand other province of silts / solid during cetc complete as per full satisfacti	sult free space / diameter of equipment (Mechanically / El accessories like pulley's steel sizing from 6" to 18" dia their " of passes shall be as many as rain two phases (First phase entire up stream) bringing down peak pipe line (as free flow) and in down stream of entire length bucket (6" dia to 18" dia) excepassing a ball of 12" lesser their exceeding 48" dia ball even for perfect cleaning. The job inclequipment and accessories of devises alongwith / Engine with steel rope pulley mounted over hocks and other protection like traffic cones ensuring no dam ensuring safety to labourand other protection of silts / solid during cetc complete as per full satisfacti	equipment (Mechanically / El accessories like pulley's steel sizing from 6" to 18" dia their " of passes shall be as many as re in two phases (First phase entire up stream) bringing down peak pipe line (as free flow) and in down stream of entire length bucket (6" dia to 18" dia) exce passing a ball of 12" lesser their exceeding 48" dia ball even for perfect cleaning. The job includevises alongwith / Engine with steel rope pulley mounted over hocks and other protection like traffic cones ensuring no dam ensuring safety to labourand other province as per full satisfactions.
accessories like pulley's steel rope, buckets and draggers sizing from 6" to 18" dia their "to and fro" pulling action (No of passes shall be as many as required) would be undertaken in two phases (First phase entire length from down stream to up stream) bringing down peak hours sewage to flow inside pipe line (as free flow) and in 2nd phase from up stream to down stream of entire length using no silt to observed in bucket (6" dia to 18" dia) except only sewage water finally passing a ball of 12" lesser then the diameter of pipe but no exceeding 48" dia ball even for larger dia pipe to ensure perfect cleaning. The job including all the hire / cost of equipment and accessories of above wincing machine / devises alongwith / Engine with winching drum set having, steel rope pulley mounted over it, steel bucket 6" to 18" dia hocks and other protection like safety barriers, traffic signs, traffic cones ensuring no damages to pipe line alongwith	accessories like pulley's steel rope, buckets and draggers sizing from 6" to 18" dia their "to and fro" pulling action (No of passes shall be as many as required) would be undertaken in two phases (First phase entire length from down stream to up stream) bringing down peak hours sewage to flow inside pipe line (as free flow) and in 2nd phase from up stream to down stream of entire length using no silt to observed in bucket (6" dia to 18" dia) except only sewage water finally passing a ball of 12" lesser then the diameter of pipe but no exceeding 48" dia ball even for larger dia pipe to ensure perfect cleaning. The job including all the hire / cost of equipment and accessories of above wincing machine / devises alongwith / Engine with winching drum set having, steel rope pulley mounted over it, steel bucket 6" to 18" dia hocks and other protection like safety barriers, traffic signs, traffic cones ensuring no damages to pipe line alongwith ensuring safety to labourand other public property / lives and removla of sitts / solid during desilting and clearance of site etc complete as per full satisfaction of site Engineer. 24" Dia	es like pulley's steel rope, buckets and m 6" to 18" dia their "to and fro" pulling is shall be as many as required) would be thases (First phase entire length from down n) bringing down peak hours sewage to f (as free flow) and in 2nd phase from up eam of entire length using no silt to old ball of 12" lesser then the diameter of p g 48" dia ball even for larger dia pipe eleaning. The job including all the hire it and accessories of above wincing allongwith / Engine with winching drum see pulley mounted over it, steel bucket 6" do other protection like safety barriers, transes ensuring no damages to pipe line safety to labourand other public property of silts / solid during desilting and clearallete as per full satisfaction of site Engineer	es like pulley's steel rope, buckets and m 6" to 18" dia their "to and fro" pulling shall be as many as required) would be the nases (First phase entire length from down n) bringing down peak hours sewage to for (as free flow) and in 2nd phase from up ream of entire length using no silt to old "dia to 18" dia) except only sewage was ball of 12" lesser then the diameter of pigg 48" dia ball even for larger dia pipe sleaning. The job including all the hire int and accessories of above wincing allongwith / Engine with winching drum see pulley mounted over it, steel bucket 6" and other protection like safety barriers, transes ensuring no damages to pipe line safety to labourand other public property of silts / solid during desilting and clearal lete as per full satisfaction of site Engineer.
their "to and fro" pulling act ny as required) would be unase entire length from down so we entire length from down so we peak hours sewage to flow and in 2nd phase from up so length using no silt to observe then the diameter of piput even for larger dia pipe to obtain all the hire of priese of above wincing magine with winching drum set and other public property of the property	their "to and fro" pulling act ny as required) would be unase entire length from down so not peak hours sewage to flow and in 2nd phase from up stength using no silt to obsein) except only sewage wate ser then the diameter of pipe even for larger dia pipe to ob including all the hire / pries of above wincing makine with winching drum set of over it, steel bucket 6" to ion like safety barriers, traffino damages to pipe line al rand other public property / liduring desilting and clearance attisfaction of site Engineer. 2	their "to and fro" pulling act ny as required) would be unase entire length from down so no peak hours sewage to flow and in 2nd phase from up st length using no silt to obsetia) except only sewage wate seer then the diameter of pipe even for larger dia pipe to ob including all the hire / pries of above wincing magine with winching drum set ad over it, steel bucket 6" to ion like safety barriers, traffino damages to pipe line all rand other public property / liduring desilting and clearance attisfaction of site Engineer. 2	their "to and fro" pulling act ny as required) would be unase entire length from down so entire length from down so wn peak hours sewage to flow and in 2nd phase from up stength using no silt to obsein) except only sewage waters are then the diameter of pipe even for larger dia pipe to ob including all the hire / pries of above wincing makine with winching drum set of over it, steel bucket 6" to ion like safety barriers, traffino damages to pipe line all rand other public property / lifturing desilting and clearance atisfaction of site Engineer. 2
length from down str hours sewage to flow hours sewage to flow and phase from up str using no silt to obser pt only sewage water the diameter of pipe or larger dia pipe to iding all the hire / of above wincing mac winching drum set l it, steel bucket 6" to l safety barriers, traffic safety barriers, traffic tiges to pipe line alo	length from down str hours sewage to flow 2nd phase from up str using no silt to obser pt only sewage water the diameter of pipe or larger dia pipe to diding all the hire / c above wincing mac above wincing mac winching drum set l it, steel bucket 6" to l safety barriers, traffic safety barriers, traffic ges to pipe line alo er public property / liv esilting and clearance on of site Engineer. 24	length from down str hours sewage to flow hours sewage to flow and phase from up str using no silt to obser the diameter of pipe or larger dia pipe to above wincing mac above wincing mac winching drum set l it, steel bucket 6" to l safety barriers, traffic safety barriers, traffic ges to pipe line alo er public property / live esilting and clearance on of site Engineer. 24	length from down str hours sewage to flow 2nd phase from up str using no silt to obser pt only sewage water the diameter of pipe or larger dia pipe to iding all the hire / c above wincing mac above wincing drum set l it, steel bucket 6" to l safety barriers, traffic safety barriers, traffic ges to pipe line alo er public property / liv esilting and clearance on of site Engineer. 24
o observed in water finally of pipe but no oipe to ensure hire / cost of ig machine / im set having, 6" to 18" dia, traffic signs, ine alongwith	o observed in water finally of pipe but no oipe to ensure hire / cost of ag machine / m set having, 6" to 18" dia, traffic signs, ine alongwith arance of site pipe. 24" Dia		
	500.00	_	
	Rft	Rft	Rft Rft
	209.30		209.30 128.80 96.60
	P/Rft	P/Rft	P/Rft P/Rft
	104.650.00	104,650.00	104,650.00 215,096.00 144,900.00
	209 25	209.25	209.25 128.50 96.50
	210.00	210.	
	105 000 00	8 8	210.00 130.00 98.00

Name of Work: DESILTING / CLEANING OF CHOCKED & SILTED SEWERAGE LINES OF 24" DIA, 18" DIA, 15" DIA & 12" DIA AT DIFFERENT LOCATIONS IN BLOCK-11 OF GULSHAN-E-IQBAL FOR IMPROVEMENT OF SEWERAGE SYSTEM IN **GULSHAN-E-IQBAL TOWN**

			4		Ĺ	12		Item No	
	TOTAL QUOTED / CORRECTED COST	with 1/2" dia tor steel bars @ 4" C/C welded to a 3/16" thick 2" wide M.S plate two hook of 3/8" dia tor bar including compacting i/c cutting and transportation with in 10 miles. 21" dia.	Manufacturing and supplying of RCC Manhole covers cast in situ 1:2:4 concrete ratio 3" deep at centre, reinforced	manhole in proper shape and laying of cement mortar of 2" thickness and disposal of the debris.	in perfect position on damaged manholes i/c cutting of the damaged manhole i/c cutting of damaged portion of	Manufacturing and supplying of RCC Ring Slab of 21" dia (inside) and 36" dia outside 7 1/2" 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 1/23 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.		Description of Work	
		32.00 Nos		32.00 Nos		32.00 Nos	Quantity		
		913.63		563.09 Each		1906.60 Each	Rate	Estimated Cost	
		Each		Each		Each	Per	Cost	
	999,562	29,236.16		18,018.88		61,011.20	Amount		
,		913.50		563.00		1906.50	Rate	В	M/s Sh
	998,876	29,232.00		18,016.00			Amount	Brothers	M/s.Shah Faisal &
		915.00		570.00		1910.00	Rate	Ento	M/s
	1,022,940	29,280.00		18,240.00			Amount	Enterprises	M/c Serens

(Amir Hally) \\ D.A.O (Distt. East) Member / Secretary

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

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

(Ghulam Qadir Abbas) S.E (District East) Member

(Saleem Ahmed)
Director (Design & Estimate)

NIT No.SPPRA Serial No.29131

Method and procedure of procurement: Open Competitive Bidding (National/ International Competitive Bidding) (Single Stage-One Envelope)

Description of work: DESILTING / CLEANING OF CHOCKED & SILTED SEWERAGE

LINES OF 24" DIA, 18" DIA, 15" DIA & 12" DIA AT DIFFERENT LOCATIONS IN BLOCK-11 OF GULSHAN-E-IQBAL FOR IMPROVEMENT OF SEWERAGE SYSTEM IN GULSHAN-E-IQBAL

TOWN

Date of Opening:

13-06-2016

BIDDERS' ELIGIBILITY/ QUALIFICATION REPORT

Eligibility/ Qualification Criteria:

S.		Bidders' Name		
No.	Eligibility / Qualification Criteria	M/s.Shah Faisal & Brothers	M/s.Serena Enterprises	
1.	Registration with PEC (if applicable)	N/A	N/A	
2.	NTN	Yes	No	
3.	* Sales Tax Registration (FBR)	N/A	N/A	
4.	Registration with Sindh Revenue Board (SRB)	Yes	No	
	Qualification Criteria:			
5.	Minimum three years' experience of relevant field.	Yes	No	
6.	Turnover of at least last three years	Yes	No	
7.	Required Bid Security is attached.	Yes	Yes	
8.	Bid is signed, named and stamped by the authorized person of the firm along with Authorization letter.	Yes	Yes	
9.	Any other factor deemed to be relevant by the procuring agency subject to provision of Rule-44	N/A	N/A	
10.	Qualified/disqualified	Qualified	Disqualified	

(Amir Halim) D.A.O (District East) Member / Secretary

(Ghulam Qadir Abbas) S.E (District East) Member (Saif-ul-Haque)
Additional Director Internal
Audit – KMC Member

(Maqsood Ahmed Shakh)
Superintending Engineer (KMC)
Member

1 tun

(Saleem Ahmed)
Director (Design & Estimate)

NIT No.SPPRA Serial No.29131

Method of Procurement: Single Stage Single Envelope.

DESILTING / CLEANING OF CHOCKED & SILTED SEWERAGE LINES Name of Work:

OF 24" DIA, 18" DIA, 15" DIA & 12" DIA AT DIFFERENT LOCATIONS IN GULSHAN-E-IQBAL FOR IMPROVEMENT BLOCK-11 OF

SEWERAGE SYSTEM IN GULSHAN-E-IQBAL TOWN

MINUTES OF BID OPENING MEETING.

A meeting of the procurement committee of this department was held on 13-06-2016 for opening the bids received in respect of subject NIT till deadlines of submission. The meeting was attended by all / following members of the procurement committee and the representative of bidders. (Attendance sheet is enclosed).

- Two bidders submitted their bids till the deadline of submission. 2.
 - M/s. Shah Faisal & Brothers
 - M/s. Serena Enterprises - ii.
- 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 by Chairman of the Procurement Committee.

S. No	Name of Firm	Quoted Price	Amount of Bid Security	Pay Order No. / Date	
01	M/s.Shah Faisal & Brothers	Rs.9,98,876/-	Rs.20,000/-	P.O # AAA 12511733 dt:13-06-2016 from ABL Paria Street Branch Karach	
02	M/s.Serena Enterprises	Rs.10,22,940/-	Rs.20,000/-	Less amounts P.O attached. P.O # AAA 12126881 dt:13-06-2016 from ABL Paposh Nagar Branch Karac	

The bids do not contain any cutting or overwriting. 4.

The committee shall examine all the bids as per the qualification / eligibility criteria provided in the bidding document and verify the documents and bid security submitted by the bidders (if required).

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

(Amir Halim)

D.A.O (District East) Member / Secretary

(Ghulam Qadir Abbas)

S.E (District East)

Member

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

(Magsood Ahmed Shakh) Superintending Engineer (KMC) Member

(Saleem Ahmed)

Director (Design & Estimate)



KARACHI WATER & SEWERAGE BOARD

ATTENDANCE SHEET OF CONTRACTORS

NAME OF WORK :-

DESILTING / CLEANING OF CHOCKED & SILTED SEWERAGE LINES OF 24" DIA, 18" DIA, 15" DIA & 12" DIA AT DIFFERETN LOCATIONS IN BLOCK-11 OF GULSHAN-E-IQBAL FOR IMPROVEMENT OF SEWERAGE SYSTEM IN GULSHAN-E-IQBAL TOWN.

Date of Opening & Time :- <u>13-06-2016</u>. At 2.30 pm.

Estimated Cost :

Rs.9,99,562/=

3. Serial No.:

SPPRA SERIAL NO.29131.

SR.NO.	NAME OF FIRM	NAME OF REPRESENTATIVES & DESIGNATION	SIGNATURE
.0	فَ لا لا الله الله الله الله الله الله ال	ن لا لى	Wasis
(2)	SARBNIA VENT	5	1 Al
•			