

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.24251 I.D # /2015
3	Tender Description/Name of Work/Item:	REPLACEMENT OF 12" DIA WATER LINE BY P/L 12" DIA M.S WATER LINE AT OPPOSITE ATMARAM ROAD, MOOSA LANE PUMPING STATION, LEA MARKET PUMPING STATION AND INSIDE SHAH WALIULLAH PUMPING STATION FOR THE IMPROVEMENT OF WATER SUPPLY IN CONNECTED AREA LYARI TOWN
4	Method of Procurement:	Single Stage (One Envelop)
5	Tender Published:	Through SPPRA Web Site
6	Total Bid Documents Sold:	3 Nos
7	Total Bid Received:	3 Nos
8	Technical Bid Opening Date (if applicable):	N/A
9	No. of Bid Technically Qualified (if applicable)	N/A
10	Bid (s) Rejected:	<u>02 No</u>
11	Financial Bid Opening Date:	04-06-2015

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
01	M/s.Sems Enterprises	Rs.9,60,792/-	1 st Lowest	@0.052% Below	Pay order and other documents are attached. P.O # 12416853 dt:03-06-2015 Rs.20,000/- from HBL Club Road Branch Karachi.	
02	M/s.The S.S Contractor	Rs.9,63,292/-	- 1	@0.208% Above	Pay order and other documents are not attached.	Un-Responsive
03	M/s.M. Shafique & Brothers	Not Quoted	- 18		Pay order and other documents are not attached.	Un-Responsive

The all concerned bidders are being informed accordingly.

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

(Muhammad Nawaz Klfan) D.A.O (Dist. South) Member / Secretary

(Saif-ul-Haque) Additional Director Internal Audit – KMC Member (Maqsood Ahmed Shaikh) Superintending Engineer (KMC)

Member

Chief Engineer (IPD) Convener

(Muhammad Arif) Chief Engineer (Dist. South)

Members

NIT No.SPPRA Serial No.24251

Method of Procurement: Single Stage Single Envelope.

Name of Work:

REPLACEMENT OF 12" DIA WATER LINE BY P/L 12" DIA M.S WATER LINE AT OPPOSITE ATMARAM ROAD, MOOSA LANE PUMPING STATION, LEA MARKET PUMPING STATION AND INSIDE SHAH WALIULLAH PUMPING STATION FOR THE IMPROVEMENT OF WATER SUPPLY IN CONNECTED AREA LYARI TOWN

MINUTES OF BID OPENING MEETING.

A meeting of the procurement committee of this department was held on 04-06-2015 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

(Attendance sheet is enclosed).

- Three bidders submitted their bids till the deadline of submission.
 - i. M/s. Sems Enterprises
 - ii. M/s. The S.S Contractor
 - iii. M/s. M. Shafique & Brothers
- The bids were opened at 2:30 P.M in the presence of the above mentioned participants 3. 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.Sems Enterprises	Rs.9,60,792/-	Rs.20,000/-	P.O # 12416853 dt:03-06- 2015 from HBL Club Road Branch Karachi.
02	M/s.The S.S Contractor	Rs.9,63,292/-		
03	M/s.M. Shafique & Brothers	Not Quoted	-	

- The bids do not contain any over-writing or cutting. 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.

(Muhammad Nawaz Khan)

D.A.O (Dist. South)

Member / Secretary

Additional Director Internal

Audit - KMC Member

(Magsood Ahmed Shaikh) Superintending Engineer (KMC)

Member

Chief Engineer (IPD)

Convener

(Muhammad Arif) Chief Engineer (Dist. South) Members

NIT No.SPPRA Serial No.24251

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

Description of work: REPLACEMENT OF 12" DIA WATER LINE BY P/L 12" DIA M.S

WATER LINE AT OPPOSITE ATMARAM ROAD, MOOSA LANE PUMPING STATION, LEA MARKET PUMPING STATION AND INSIDE SHAH WALIULLAH PUMPING STATION FOR THE IMPROVEMENT OF WATER SUPPLY IN CONNECTED AREA LYARI

TOWN

Date of Opening:

04-06-2015

BIDDERS' ELIGIBILITY/ QUALIFICATION REPORT

Eligibility/ Qualification Criteria:

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

(Muhammad Nawaz Khan) D.A.O (Dist. South)

Member / Secretary

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

(Maqsood Ahmed Shaikh) Superintending Engineer (KMC)

Member

(Muhammad Airf) Chief Engineer (Dist. South) Members (Abdul Rahim Khatti) Chief Engineer (IPD)

Convener

COMPARATIVE STATEMENT

Name of Work: REPLACEMENT OF 12" DIA WATER LINE BY P/L 12" DIA M.S WATER LINE AT OPPOSITE ATMARAM ROAD, MOOSA LANE PUMPING STATION, LEA MARKET PUMPING STATION AND INSIDE SHAH WALIULLAH PUMPING STATION FOR THE IMPROVEMENT OF WATER SUPPLY IN CONNECTED AREA LYARI TOWN

Dismantling and removal road matling Executation for pipe line in trenches and pits in all kind of soils of murum ic trimming and dressing sides to true alignment and shape leveling of beds of trimming and dressing sides to true alignment and shape leveling of beds of trimming and dressing sides to true alignment and shape leveling of beds of trimples to create level and grande cutting joints holes and disposal of surplus carth within one chain as directed by Engineer Incharge providing fence guards, lights, flags sand temporary crossing for non-vehicular traffic wherever required lift upto 5 ft (1.52 m) and lead upto one chain (30.5m), 0 - 5 (42.30 Cft 3200.00 %20Cft 3.402.36 3200.00 3.402.36 3 Ft (1.52 m) and lead upto one chain (30.5m), 0 - 5 (42.30 Cft 3200.00 %20Cft 3.402.36 3200.00 3.402.36 3 Ft (1.52 m) and lead upto one chain (30.5m), 0 - 5 (42.30 Cft 3200.00 %20Cft 3.402.36 3200.00 3.402.36 3 Ft (1.52 m) and lead upto one chain (30.5m), 0 - 5 (42.30 Cft 3200.00 %20Cft 3.402.36 3.402.36 3 Ft (1.52 m) and lead upto one chain (30.5m), 0 - 5 (42.30 Cft 32.00.00 %20Cft 3.402.36 3.402.36 3 Ft (1.52 m) and lead upto one chain (30.5m), 0 - 5 (42.30 Cft 32.00.00 %20Cft 3.402.36 3 3.402.36 3 Ft (1.52 m) and lead upto one chain (30.5m), 0 - 5 (43.30 Cft 32.00.00 %20Cft 3.402.36 3 5.202.36 3 Ft (1.52 m) and lead upto one chain (30.5m), 0 - 5 (43.30 Cft 32.00.00 %20Cft 3.402.36 3 5.702.00 3 Ft (1.52 m) and lead upto one chain (30.5m), 0 - 5 (43.30 St (1.42 m) and lead upto one chain (30.5m), 0 Ft (1.52 m) and lead upto one chain (30.5m), 0 Ft (1.52 m) and delivery pipes for pumping out water found at various depth from trenches for pumping out water from 10 ft deep trench. A Manufacturing, Supplying & Fixing black steel M.S. Pipe made out of M.S. Band fabricated with 3/8" thick M.S plate having and outer length and lead upto one steel m. S. Pike M.S. Band fabricated with 3/8" thick M	Item	Description of Work		<u> </u>	Estimated Cost	Cost		M/s.Sems	M/s.Sems Enterprises
Dismantling and removal road matting Exeavation for pipe line in trenches and pits in all kind of soils of murum i/o Exeavation for pipe line in trenches and pits in all kind of soils of murum i/o Exeavation for pipe line in trenches and pits in all kind of soils of murum i/o Frimming and dressing sides to true alignment and shape leveling of beds of Frenches to correct level and grade cutting joints holes and disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards, lights, flags sand temporary crossing for non-vehicular traffic wherever required lift upto 5 ft (1.52 m) and lead upto one chain (30.5 m). 0 - 5′ (54.30 c) Full hire charges of pumping set per day i/c of wages of driver and assistant finel or electric energy platform for placing the pump etc at lower depth with suction and delivery pipes for pumping out water found at various depth from remembers including the cost of exection and dismanting after completion of the job of 10 HP pumping out water from 10 ft deep trench. Manufacturing. Supplying & Fixing black steel M.S Pipe made out of M.S sheet conforming to API S.L. grade X-J2 ERW externally asphalt coared with fiber glass Smm thick internally Smm thick (AWWA) Specification i/c laying jointing with helical welding in trenches 5.6 mm thick AWWA) Specification i/c laying sheet conforming out weight 25.39 Kg 1/4″ thick 8° Dia PF M.S Bend fabricated with 3/8″ thick M.S plate having and outer length and coal weight as mentioned. Net weight 51.42 Kg thick M.S plate having and outer length and coal weight smentioned. Net weight 51.42 Kg thick M.S plate having and outer length and coal weight as mentioned. Net weight 51.42 Kg thick M.S plate having and outer length and the substance 21.0 Nos 17,940 Each 35,070 00 17,940 00 17	01		Quant	ity	Rate	Per	Amount	Rate	Amount
Excavation for pipe line in trenches and pits in all kind of soils of murum i/c trimming and dressing sides to true alignment and shape leveling of beds of trimming and dressing sides to true alignment and shape leveling of beds of trimming and dressing sides to true alignment and shape leveling of beds of trimming and dressing sides to true alignment not beliand the period on the state of th	-	Dismantling and removal road matling	892.00	Cft	605.00	%Cft	5,396.60	605.00	5.396.60
Full hire charges of pumping set per day i/c of wages of driver and assistant fuel or electric energy platform for placing the pump etc at lower depth with studio and delivery pipes for pumping out water found at various depth from trenches including the cost of erection and dismantling after completion of the job of 10 HP pumping out water from 10 ft deep trench. Manufacturing, Supplying & Fixing black steel M.S Pipe made out of M.S sheet conforming to API 5L grade X.42 ERW externally asphalt coated with fiber glass 5mm thick internally 8mm thick (AWWA) Specification i/c laying jointing with helical welding in trenches 5.6 mm thick 12. Dia 8.* Dia Net weight 25.35 Kg 1/4" thick 8" Dia Net weight 25.35 Kg 1/4" thick 8" Dia Net weight 51.42 Kg thick 12" Dia C.1 Sluice Valve 38" thick M.S plate heavy pattern (test pressure 21.0 Kg/Sq.com or 300 Lbs/sq.inch) (Imported) 8" Dia E. 500.00 Nos Ry 65.00 Rech 15k, 200.00 Rech 15k, 200.00 Ry 60.00 Ry 80.00 Ry 60.00 Ry 60.	7	Excavation for pipe line in trenches and pits in all kind of soils of murum i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade cutting joints holes and disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards, lights, flags sand temporary crossing for non-vehicular traffic wherever required lift upto 5 ft (1.52 m) and lead upto one chain (30.5m). 0' - 5'	4235.00	Cft	4650.00	%0Cft	19,692.75	4650.00	19,692.75
Full hire charges of pumping set per day i/c of wages of driver and assistant fuel or electric energy platform for placing the pump etc at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches including the cost of erection and dismantling after completion of the job of 10 HP pumping out water from 10 ft deep trench. Manufacturing, Supplying & Fixing black steel M.S Pipe made out of M.S Manufacturing, Supplying & Fixing black steel M.S Pipe made out of M.S Manufacturing and total weight some thick internally 8mm thick (AWWA) Specification i/c laying jointing with helical welding in trenches 5.6 mm thick and total weight as mentioned. 8" Dia 8" Dia 8" Dia 8" Dia 8" Dia Net weight 25.39 Kg 1/4" thick 8" Dia Net weight 25.39 Kg 1/4" thick 8" Dia Net weight 51.42 Kg thick 12" Dia 14.00 Nos 15.00.00 Fr. 15.00 Fr.		5' to 8'	654.30	Cft	5200.00	%0Cft	3,402.36	5200.00	3,402.36
Manufacturing, Supplying & Fixing black steel M.S Pipe made out of M.S sheet conforming to API 5L grade X-42 ERW externally asphalt coated with fiber glass 5mm thick internally 8mm thick (AWWA) Specification i/c laying jointing with helical welding in trenches 5.6 mm thick (AWWA) Specification i/c laying 8" Dia 8" Dia 8" Dia 8" Dia 8" Dia 8" Dia 8 P/F M.S Bend fabricated with 3/8" thick M.S plate having and outer length and total weight 25.39 Kg 1/4" thick 8" Dia Net weight 25.39 Kg 1/4" thick 8" Dia Net weight 51.42 Kg thick 12" Dia Net weight 51.42 Kg thick M.S plate heavy pattern (test pressure 21.0 Nos 8,768 Each 35,072.00 8,768 C.1 Sluice Valve 3/8" thick M.S plate heavy pattern (test pressure 21.0 Rg/Sq.com or 300 Lbs/sq.inch) (Imported) 8" Dia 2.00 Nos 78,000 Each 15,000.00 78,000	m	Full hire charges of pumping set per day i/c of wages of driver and assistant fuel or electric energy platform for placing the pump etc at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches including the cost of erection and dismantling after completion of the job of 10 HP pumping out water from 10 ft deep trench.	01	Days	1500.00	P/Dav	15.000.00	1450.00	14.500.00
8" Dia P/F M.S Bend fabricated with 3/8" thick M.S plate having and outer length and total weight as mentioned. Net weight 25.39 Kg 1/4" thick 8" Dia Net weight 51.42 Kg thick 12" Dia Net weight 51.42 Kg thick 12" Dia Net weight 51.42 Kg thick M.S plate heavy pattern (test pressure 21.0 Kg/Sq.com or 300 Lbs/sq.inch) (Imported) 8" Dia Kg/Sq.com or 300 Lbs/sq.inch) (Imported) 8" Dia 12" Dia Not Met M.S plate having and outer length and 2.00 Nos 8,768 Each 8,660.00 78,000 17,940	4	10	235.00	RA	2458.81	P/Rft	577.820.35	2.459	577.820.35
P/F M.S Bend fabricated with 3/8" thick M.S plate having and outer length and total weight as mentioned. Net weight 25.39 Kg 1/4" thick 8" Dia Net weight 51.42 Kg Thick 12" Dia Thick 12" Dia Thick 130 Thick 14.00 Thick 15" Dia Thick 15		8" Dia	30.00	Rft	1648.37	P/Rft	49,451.10	1.648	49,451.10
Net weight 51.42 Kg thick 12" Dia Language Language 4.00 Nos 8,768 Each 35,072.00 8,768 C.I Sluice Valve 3/8" thick M.S plate heavy pattern (test pressure 21.0 2.00 Nos 17,940 Each 35,072.00 17,940 Kg/Sq.com or 300 Lbs/sq.inch) (Imported) 8" Dia 2.00 Nos 17,940 Each 15,000.00 78,000	N	P/F M.S Bend fabricated with 3/8" thick M.S plate having and outer length and total weight as mentioned. Net weight 25.39 Kg 1/4" thick 8" Dia	2.00	Nos	4,330	Each	8,660.00	4,330	8,660.00
C.I Sluice Valve 3/8" thick M.S plate heavy pattern (test pressure 21.0		Net weight 51.42 Kg thick 12" Dia	4.00	Nos	8,768	Each	35,072.00	8,768	35,072.00
2.00 Nos 78,000 Each 158,000 78,000	9		2.00	Nos	17,940	Each	35/880.00	17,940	35,880.00
		12" Dia	2.00	Nos	78,000	Each	156,000.00	78,000	156,000.00

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Name of Work: REPLACEMENT OF 12" DIA WATER LINE BY P/L 12" DIA M.S WATER LINE AT OPPOSITE ATMARAM ROAD, MOOSA LANE PUMPING STATION, LEA MARKET PUMPING STATION AND INSIDE SHAH WALIULLAH PUMPING STATION FOR THE IMPROVEMENT OF WATER SUPPLY IN CONNECTED AREA LYARI TOWN

Item	Description of Work		T	Estimated Cost	Cost		M/s.Sems	M/s.Sems Enterprises
01		Quantity	ity	Rate	Per	Amount	Rate	Amount
7	Fixing of C.I Sluice Valve with 2 cast iron tail piece and fluaged end and other							
	with socket the cost of ntu sbolts and rubber packing etc complete 8" Dia	2.00	Nos	2,790	Each	5,580.00	2,790	5,580.00
	12" Dia	2.00	Nos	3,821	Each	7,642.00	3,821	7,642.00
∞	P/F M.S tail piece (Dholki) on A.C pipe fabricated with 1/4" thick M.S plate by							
	i/c the cost of labour and sealing material etc complete.							
	Weight 8.41 Kg 6" dia	1.00	No	1,422 Each	Each	1,422.00	1,422	1,422.00
	Weight 12.75 Kg 8" dia	4.00	Nos	2,199 Each	Each	8,796.00	2,199	8,796.00
	Weight 17.80 Kg 12" dia	00.9	Nos	2,997 Each	Each	17,982.00	2,997	17,982.00
6	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to							
	full compaction etc complete.	4889.30 Cft	Cft	2760.00	%0Cft.	2760.00 %0Cft 13,494.47	2760.00	13,494.47
	TOTAL QUOTED / CORRECTED COST					961,292		960,792

(Muhammad Nawaz Khan)
D.A.O (Distr. South)
Member / Secretary

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

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

(Muhammad Arif) Chief Engineer (Distt.South) Member

(Abdul Rahim Khatti) Chief Engineer (IPD) Member

NOTE SHEET

KARACHI WATER & SEWERAGE BOARD ATTENDANCE SHEET OF CONTRACTORS

NAME OF WORK : REPLACEMENT OF 12" DIA WATER LINE BY P/L 12" DIA M.S WATER LINE AT OPPOSITE ATMARAM ROAD, MOOSA LANE PUMPING STATION, LEA MARKET PUMPING STATION AND INSIDE SHAH WALIULLAH PUMPING STATION FOR THE IMPROVEMENT OF WATER SUPPLY IN CONNECTED AREA LYARI TOWN.

LDATE OF OPENING & TIME:

04-06-2015 AT 2.30 PM

2.ESTIMATED COST:

RS.9,61,292/=

3. SERIAL #

Serial NO.24251

S.NO	NAME OF FIRM	NAME OF	SIGNATURE
T.	1 - 1	REPRESENTATIVES & DESIGNATION	1
2	sies totes Prise	Navud Iglal	Care /4/1
3 17/5	THE S. S. Contractor	Arshael	11 -25
M	Suns Enter Prise THE S. C. Contractor Shortle Brother	Shapu-coa - Rehma	
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	THE		
/			