

BID EVALUATION REPORT

1. Name of Project Agency: Public Health Engineering Department
2. Tender Reference No: TC/PHE/N.I.T/160 Dated 05-03-2011
3. Tender Description /Name of Item: Providing Laying Jointing & Testing PVC Pipe Distribution System and repair of Pumping Machinery for Rural Water Supply Scheme Thari Nizamani Taluka Matli District Badin
4. Method of Procurement: SPPRA Rule 2010.
5. Tender Published: --
6. Total Bid documents Sold: 3 Three Nos
7. Total Bid Received: 3 Three Nos
8. Technical Bid Opening date (if Applicable): N/A
9. No. of Bid Technically qualified (if Applicable): N/A
10. Bids Rejected: N/A
11. Financial Bid Opening Dated: 02-04-2011

12. Bid Evaluation Report

S.No	Name of Firm or Bidder	Rate quoted by the Bidder	Ranking in terms of cost	Comparison with Estimated Cost	Reasons for acceptance /rejection	Remarks
1.	2.	3.	4.	5.	6.	7.
1.	Mr.Mushraf Irshad	376591.00	1st	20.11% Above	Highest	Reject
2.	Mr Younis Ali Khan	369735.00	2nd	19.83% Above	Highest	Reject
3.	Mr Abdul Sattar	368594.00	3rd	19.46% Above	Lowest	Accept


EXECUTIVE ENGINEER
PUBLIC HEALTH ENGG:DIVISION
BADIN

OFFICE OF THE EXECUTIVE ENGINEER
PUBLIC HEALTH ENGINEERING DIVISION BADIN
NO.TC/PHE/ 207 Badin Dated. 01/04/2011.

To,

Mr. Abdul Satter Khaskheli
Government Contractor,
Village Terai Taluka Shaheed
Fazal Raha District Badin

SUBJECT:- PROVIDING, LAYING, JOINTING & TESTING PVC PIPE DISTRIBUTION SYSTEM AND REPAIR OF PUMPING MACHINERY FOR RURAL W/ SCHEME THARI NIZAMANI TALUKA MATLI DISTRICT BADIN.
REFERENCE: Your Offer for tender dated 02-04-2011

Your offer to execute the above subjected work at 110.00% (One Hundred & Ten Point Zero Percent) above on schedule 'B' and 19.46% (Nineteen Point Forty-six Percent) above on estimated cost. The total tender cost to Rs.03, 68,594/- (Rupees Three lacks Sixty-eight Thousand Five Hundred & Ninety-four) only being the lowest in competition is hereby accepted.

No premium will be allowed on Non-Schedule Items.

You are advised to execute the contract agreement with this office on specific papers within (3) three days and start the work within (7) Seven days from the date of issue of this work order and complete the same within stipulated time 3 months.

The work must be carried out as per PWD/PHE Specification under the supervision and satisfaction of the Assistant Engineer, Public Health Engineering Sub Division Matli. The quantities of items should be followed strictly and should not be exceeded. The expenditure on the scheme will be incurred on the Head of Account SC.21021(021) for services Repair & maintenance charges.


(Manohar Kc)
EXECUTIVE ENGINEER,
PUBLIC HEALTH ENGG. DIVISION
BADIN

Copy P.W.O's to the:-

1. Superintending Engineer Public Health Engg. Circle Hyderabad for information
2. Assistant Engineer, P.H. Engg. S/Division Matli for information and necessary action the actual date of start may be reported as usual. He is also directed to be vigilant watch on progress of work in terms of clause of agreement in case of failure please ensure that timely action is taken against the contractor.


EXECUTIVE ENGINEER,
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BADIN

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COOPERATIVE STATEMENT.

Providing Laying, Joining & Testing PVC
Pipe Distribution System & Repair of
Pumping Machinery for Rural W/S Scheme
Thari Nizamani Taluka, Marli District Badin.

NIT No. TC/166
Dated 25.03.2011

Dated of issue 01-04-2011
Date of opening 02.04.2011

Estimate sanctioned by Executive Engineer PHE Division Badin vide No: DB/DEW/

Dated amounting to Rs. 308530

DETAIL OF ESTIMATED COST.

1	Schedule Items.	Rs.	57085.00
2	Non-Schedule Items.	Rs.	248715.00
3	Cartage.	Rs.	2383-
4	Add: Diff: Cost of Bricks	Rs.	0.00
5	Add: Diff: Cost of Cement	Rs.	0.00
6	Add: Diff: Cost of S.R.C	Rs.	0.00
7	Add: Diff: Cost of Steel.	Rs.	345.00
8	10% Contractor profit.	Rs.	308533.00
	Total.	Rs.	308530.00
	Say Rs.		308530.00

RATE QUOTED BY THE CONTRACTORS

1	Mr. Abdul Sattar	110% Above
2	Mr. Younis Ali	112% Above
3	Mr. Mushraf Ishaq	113.50% Above
LOWEST BID COST		
1	Schedule Items.	Rs. 57085.00
2	Non-Schedule Items.	Rs. 248715.00
3	Contractor quoted Rate @ 110% above	Rs. 62794.00
4	Add: Diff: Cost of Bricks, Cement, Steel etc.	Rs. 0.00
	Tentative Tender Cost	Rs. 368594.00
	Less E/Cost.	Rs. 308530.00
	Difference	Rs. 60064.00

60064.00 % 100 = 19.46% Above on the Estimate cost

Handwritten notes:
 1. Rate quoted by Mr. Abdul Sattar is 110% above the estimated cost.
 2. Rate quoted by Mr. Younis Ali is 112% above the estimated cost.
 3. Rate quoted by Mr. Mushraf Ishaq is 113.50% above the estimated cost.
 4. The lowest bid cost is Rs. 368594.00.
 5. The estimated cost is Rs. 308530.00.
 6. The difference between the lowest bid cost and the estimated cost is Rs. 60064.00, which is 19.46% above the estimated cost.

SCHEDULE "B"

PROVIDING LAYING JOINTING & TESTING
DISTRIBUTION SYSTEM FOR RURAL WATER SUPPLY
SCHEME THIARI NIZAMANI TALUKA MATLI DISTRICT
BADIN.

S.#	Item	Qty.	Rate.	Unit.	Amount
1) INTERCONNECTION					
	1) Excavation of pipe line in trenches & pits i/c trimming dressing side to true alignment & shape leveling of beds of trenches correct level i/c cutting joint holes & disposal of surplus earth within in one chain as directed by gineer In charge i/c providing fence guards light fleg & wherever required lift upto 5' ft & lead up to one chain (PHSI:1 P-46)				
	Qty:	600.0	Cft @ Rs.	1742.40 ✓	P%o Cft Rs. 1045.00 ✓
	2) Excavation of pipe line in trenches in wet soil i/c trimming & dressing side to true alignment & shape leveling of beds of trenches correct level i/c cutting joint holes & disposal of surplus earth within in one chain as directed by Engineer In charge i/c providing fence guards light fleg & wherever required lift upto 5' ft and lead up to one chain (PHSI No:1 P-46).				
	Qty:	600.0	Cft @ Rs.	2613.60 ✓	P%o Cft Rs. 1568.00 ✓
	3) Excavation in tanks in reservior in wet & sulshy soil i/c trimming and dressing side to true alignment/design section/profiles and levelling of beds of tanks in 6" layer for construction of banks and dressing and disposal of surplus earth excavation earth within in one chain as directed by Engineer In charge fence guards light flage and wherever required lift upto 5' ft (1.52.M) and lead up to one chain (30.5M) (PHSI No.1 P-49).				
	Qty:	600.0	Cft @ Rs.	5082.00 ✓	P%o Cft Rs. 3049.00 ✓
	4) Dry raimmed brick or Stone ballast 1 1/2 to 2" gauge . (GSI: 21,P-16)				
	Qty:	120.0	Cft @ Rs.	1028.50 ✓	P% Cft Rs. 1234.00 ✓
	5) Providing RCC pipe of ASTM 76-62 76-70 class-II wall "B" and fixing in trench i/c cutting, fitting and jointing with rubber ring i/c testing with water to specified pressure (Rate approved by Chief Engineer PHED Govt. of Sindh Hyd. Vide No:DB/DWE/1085 Dated. 27-04-2010 W/S Scheme Haji Soomar Abro)				
	12" Dia Qty:	40.00	Rft @ Rs.	225.17 ✓	P. Rft Rs. 9007.00 ✓
	6) Refilling the excavated stuff in 6" thick layers i/c watering and ramming to full compaction etc complete. (PHSI No: 24,P-53)				
	Qty:	1620.0	Cft @ Rs.	1343.00 ✓	P%o Cft Rs. 2176.00 ✓
				Total	Rs. 18079.00

2) PVC DISTRIBUTION SYSTEM

i) Providing P.V.C pipe of class 'B' (Equivalent make) fixing in trench i/c cutting, fitting and jointing with Z joint with one rubber rings i/c testing with water to a head of 61 meter or 200 ft. (R.A Attached)

3" dia Qty: 2500.0 Rft @ Rs. 76.91 ✓ P. Rft Rs. 192275.00 ✓

2) Excavation for pipe lines in trenches and pits in soft i/c trimming and dressing side to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joint holes and disposal of surplus earth within in one chain as directed by Engineer in charge. Providing fence guards lights flegs and temporary crossing for none vehicular traffic where ever required lift upto 5' ft (1.52m) and lead up to one chain (30.50m) (PHSI No. A P-46).

Qty: 15000.0 Cft @ Rs. 1742.40 ✓ P%o Cft Rs. 26136.00 ✓

Item	Qty.	Rate.	Unit.	Amount
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P.V.C jointing fitting (S.M.I No. 16 P-28)

i) Tee 3"x3"x3"	Qty: 3.0	Nos	@ Rs. 400.00	Each	Rs. 1200.00
ii) Bend 90	3" dia Qty: 2.0	Nos	@ Rs. 325.00	Each	Rs. 650.00
iv) PVC Socket	3" dia Qty: 8.0	Nos	@ Rs. 180.00	Each	Rs. 1440.00
v) End Plug	3" dia Qty: 1.0	No	@ Rs. 160.00	Each	Rs. 160.00
4) Refilling the excavated stuff trenches in 6" thick layers i/c watering ramming to full compaction etc complete (PHSI No. 24 P-53).	Qty: 13500.0	Cft	@ Rs. 1343.00	% Cft	Rs. 18130.00
5) Supplying & Fixing MCU (ASD-10)	Qty: 1.0	No	@ Rs. 47433.00	Each	Rs. 47433.00
6) Making Joints to PVC speacials fitting for laying of specials and cost of solvent cement of required dia meter and testing the joints along with PVC pipe line "B" "C" & "D" desire to the specified pressure and making good to all leaky joints etc complete (PHSI No: 2.P-35)	3" dia Qty: 8.0	Nos	@ Rs. 37.07	Each	Rs. 297.00
Total					Rs. 87721.00

1) INTERCONNECTION

Rs. 18079.00

2) PVC DISTRIBUTION SYSTEM

Rs. 287721.00

Total Rs. **305800.00**

TERMS AND CONDITIONS:

- 1 Any error or omission in description of items Quantity and units will be governed by relevant schedule of rates and relevents rate anlysesis.
- 2 The decision of the Superintending Engineer Public Health Engg: Circle Hyderabad will be final and binding on all the parties in any shape.
- 3 The rate schedule be inclusive of all taxes.
- 4 No premium allow on be non schedule items.
- 5 No seprate carriage will be paid.

A. S. J. Srinivas
Firm/Contractor.

[Signature]
Executive Engineer
Public Health Engg: Division
Badli