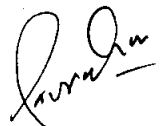



## BID EVALUATION REPORT

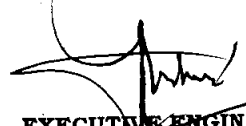
1. Name of Procuring Agency: **Executive Engineer Public Health Engg: Division Mithi.**
2. Tender Reference No: **NIT TC/ XEN/ PHE/ 2370 Dated: 19/03/2014.**
3. Tender Description/  
Name of Work/item: **Replacement of Damage portion of black steel pipe 8" dia for operation & maintenance Pine line Water Supply Scheme Suni Guni-Ali Bandar-Sakri District Tharparkar.**
4. Method of Procurement: **Single Stage one envelope procedure**
5. Tender Published:
6. Total Bid Documents Sold: **03 Nos:**
7. Total Bid Received: **03 Nos:**
8. Technical Bid Opening Date: (if applicable) **N.A (Provide details in separate form)**
9. No. of Bid technically Qualified (if applicable) **N.A**
10. Bid(s) Rejected: **Nil**
11. Financial Bid Opening date: **11/04/2014**
12. Bid Evaluation Report:

**Estimated Cost: Rs. 6,90,100/=**

S.No.	Name of Firm or Bidder	Cost offered 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.	M/S. Abdul Waheed	8,25,530/= 21.10% Above on S.Item	1 <sup>st</sup> lowest	19.62% Above estimate cost	Lowest	
2.	M/S. Rashid Ali Khan	8,31,325/= 21.95% Above on S.Item	2 <sup>nd</sup> lowest	20.46% Above estimate cost	High	
3.	M/S. Hamir Chand	8,33,370/= 22.25% Above on S.Item	3 <sup>rd</sup> lowest	20.76% Above estimate cost	High	

  
**ASSISTANT ENGINEER**  
PUBLIC HEATH ENGG: SUB-DIVISION-I  
THARPARKAR @ MITHI  
(MEMBER)

  
**EXECUTIVE ENGINEER**  
EDUCATION WORKS & SERVICES  
THARPARKAR @ MITHI  
(MEMBER)

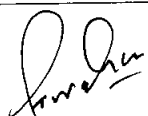
  
**EXECUTIVE ENGINEER**  
PUBLIC HEALTH ENGG: DIVISION  
THARPARKAR @ MITHI  
(CHAIRMAN)


## BID EVALUATION REPORT

1. Name of Procuring Agency: **Executive Engineer Public Health Engg: Division Mithi.**
2. Tender Reference No: **NIT TC/ XEN/ PHE/ 2370 Dated: 19/03/2014.**
3. Tender Description/  
Name of Work/item: **Repair of storage Tank, feeding channel, compound wall for operation & maintenance Pipe Line Water Supply Scheme Suni Guni-Ali Bandar-Sakri District Tharparkar.**
4. Method of Procurement: **Single Stage one envelope procedure**
5. Tender Published:
6. Total Bid Documents Sold: **03 Nos:**
7. Total Bid Received: **03 Nos:**
8. Technical Bid Opening Date: (if applicable) **N.A (Provide details in separate form)**
9. No. of Bid technically Qualified (if applicable) **N.A**
10. Bid(s) Rejected: **Nil**
11. Financial Bid Opening date: **11/04/2014**
12. Bid Evaluation Report:

**Estimated Cost: Rs. 8,60,700/=**

S.No.	Name of Firm or Bidder	Cost offered 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.	M/S. Abdul Waheed	8,60,034/= 25.85% Above on S.Item	1 <sup>st</sup> lowest	0.00% On estimate cost	Lowest	
2.	M/S. Rashid Ali Khan	8,64,476/= 26.50% Above on S.Item	2 <sup>nd</sup> lowest	0.43% Above estimate cost	High	
3.	M/S. Hamir Chand	8,67,893/= 27.00% Above on S.Item	3 <sup>rd</sup> lowest	0.83% Above estimate cost	High	

  
**ASSISTANT ENGINEER**  
PUBLIC HEATH ENGG: SUB-DIVISION-I  
THARPARKAR @ MITHI  
(MEMBER)

  
**EXECUTIVE ENGINEER**  
EDUCATION WORKS & SERVICES  
THARPARKAR @ MITHI  
(MEMBER)


  
**EXECUTIVE ENGINEER**  
PUBLIC HEALTH ENGG: DIVISION  
THARPARKAR @ MITHI  
(CHAIRMAN)


## BID EVALUATION REPORT


1. Name of Procuring Agency: **Executive Engineer Public Health Engg: Division Mithi.**
2. Tender Reference No: **NIT TC/ XEN/ PHE/ 2370 Dated: 19/03/2014.**
3. Tender Description/  
Name of Work/item: **Replacement of submersible pumping set i/c replacement of sluice valve for operation and maintenance water supply Scheme Vakrio (Tube well No: 1) District Tharparkar.**
4. Method of Procurement: **Single Stage one envelope procedure**
5. Tender Published:
6. Total Bid Documents Sold: **03 Nos:**
7. Total Bid Received: **03 Nos:**
8. Technical Bid Opening Date: (if applicable) **N.A (Provide details in separate form)**
9. No. of Bid technically Qualified (if applicable) **N.A**
10. Bid(s) Rejected: **Nil**
11. Financial Bid Opening date: **11/04/2014**
12. Bid Evaluation Report:

**Estimated Cost: Rs. 8,67,000/=**

S.No.	Name of Firm or Bidder	Cost offered 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.	M/S Best way Enterprise	10,22,600/=	1 <sup>st</sup> lowest	17.94% Above estimate cost	Lowest	
2.	Mr. Kamlesh Kumar-G-Lohana	10,36,900/=	2 <sup>nd</sup> lowest	19.59% Above estimate cost	High	
3.	Mr. Concrete Builders	10,46,300/=	3 <sup>rd</sup> lowest	20.68% Above estimate cost	High	

  
**ASSISTANT ENGINEER**  
PUBLIC HEALTH ENGG: SUB-DIVISION-I  
THARPARKAR @ MITHI  
(MEMBER)

  
**EXECUTIVE ENGINEER**  
EDUCATION WORKS & SERVICES  
THARPARKAR @ MITHI  
(MEMBER)

  
**EXECUTIVE ENGINEER**  
PUBLIC HEALTH ENGG: DIVISION  
THARPARKAR @ MITHI  
(CHAIRMAN)

## BID EVALUATION REPORT

M


1. Name of Procuring Agency: **Executive Engineer Public Health Engg: Division Mithi.**
2. Tender Reference No: **NIT TC/ XEN/ PHE/ 2370 Dated: 19/03/2014.**
3. Tender Description/  
Name of Work/item: **Replacement of submersible pumping set i/c replacement of sluice valve for operation and maintenance water supply Scheme Vakrio (Tube well No: 3).**
4. Method of Procurement: **Single Stage one envelope procedure**
5. Tender Published:
6. Total Bid Documents Sold: **03 Nos:**
7. Total Bid Received: **03 Nos:**
8. Technical Bid Opening Date: (if applicable) **N.A (Provide details in separate form)**
9. No. of Bid technically Qualified (if applicable) **N.A**
10. Bid(s) Rejected: **Nil**
11. Financial Bid Opening date: **11/04/2014**
12. Bid Evaluation Report:

**Estimated Cost: Rs. 7,93,000/=**

S.No.	Name of Firm or Bidder	Cost offered 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.	M/S Best way Enterprise	9,39,000/=	1 <sup>st</sup> lowest	18.41% Above estimate cost	Lowest	
2.	Mr. Kamlesh Kumar	9,40,000/=	2 <sup>nd</sup> lowest	18.56% Above estimate cost	High	
3.	Mr. Concrete Builders	9,40,900/=	3 <sup>rd</sup> lowest	18.65% Above estimate cost	High	

  
**ASSISTANT ENGINEER**

**PUBLIC HEATH ENGG: SUB-DIVISION-I  
THARPARKAR @ MITHI  
(MEMBER)**

  
**EXECUTIVE ENGINEER**

**EDUCATION WORKS & SERVICES  
THARPARKAR @ MITHI  
(MEMBER)**

  
**EXECUTIVE ENGINEER**

**PUBLIC HEALTH ENGG: DIVISION  
THARPARKAR @ MITHI  
(CHAIRMAN)**

## BID EVALUATION REPORT

1. Name of Procuring Agency: **Executive Engineer Public Health Engg: Division Mithi.**
2. Tender Reference No: **NIT TC/ XEN/ PHE/ 2370 Dated: 19/03/2014.**
3. Tender Description/  
Name of Work/item: **Providing and installing of electric motor i/c coupling charges with existing multistage pump at Dunhai pumping station for pipe line water supply scheme Suni Guni-Ali Bandar-Sakri District Tharparkar.**
4. Method of Procurement: **Single Stage one envelope procedure**
5. Tender Published:
6. Total Bid Documents Sold: **03 Nos:**
7. Total Bid Received: **03 Nos:**
8. Technical Bid Opening Date: (if applicable) **N.A (Provide details in separate from)**
9. No. of Bid technically Qualified (if applicable) **N.A**
10. Bid(s) Rejected: **Nil**
11. Financial Bid Opening date: **11/04/2014**
12. Bid Evaluation Report:

**Estimated Cost: Rs. 5,23,600/=**

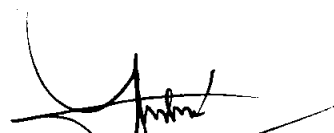
S.No.	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in terms of Cost	Comparison with Estimated Cost	Reasons for acceptance/ Rejection	Remarks
1	2	3	4	5	6	7
1.	M/S Best way Enterprise	6,08,229/=	1 <sup>st</sup> lowest	16.16% Above estimate cost	Lowest	
2.	M/S. Concrete Builders	6,32,752/=	2 <sup>nd</sup> lowest	20.84% Above estimate cost	High	
3.	Mr. Kamlesh Kumar-G-Lohana	6,46,306/=	3 <sup>rd</sup> lowest	23.43% Above estimate cost	High	



**ASSISTANT ENGINEER**  
PUBLIC HEATH ENGG: SUB-DIVISION-I  
THARPARKAR @ MITHI  
(MEMBER)



**EXECUTIVE ENGINEER**  
EDUCATION WORKS & SERVICES  
THARPARKAR @ MITHI  
(MEMBER)



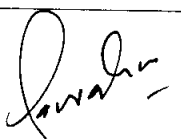
**EXECUTIVE ENGINEER**  
PUBLIC HEALTH ENGG: DIVISION  
THARPARKAR @ MITHI  
(CHAIRMAN)


## BID EVALUATION REPORT

1. Name of Procuring Agency: **Executive Engineer Public Health Engg: Division Mithi.**
2. Tender Reference No: **NIT TC/ XEN/ PHE/ 2370 Dated: 19/03/2014.**
3. Tender Description/  
Name of Work/item: **Providing and installing of submersible pumping set for Tube Well No: 2 for operation & maintenance Rural Water Supply Scheme Lunihar District Tharparkar.**
4. Method of Procurement: **Single Stage one envelope procedure**
5. Tender Published:
6. Total Bid Documents Sold: **03 Nos:**
7. Total Bid Received: **03 Nos:**
8. Technical Bid Opening Date: (if applicable) **N.A (Provide details in separate from)**
9. No. of Bid technically Qualified (if applicable) **N.A**
10. Bid(s) Rejected: **Nil**
11. Financial Bid Opening date: **11/04/2014**
12. Bid Evaluation Report:

**Estimated Cost: Rs. 9,83,000/=**

S.No.	Name of Firm or Bidder	Cost offered 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.	M/S. Kamlesh Kumar	11,64,000/=	1 <sup>st</sup> lowest	18.41% Above estimate cost	Lowest	
2.	M/S. A-J Construction Co:	11,65,000/=	2 <sup>nd</sup> lowest	18.51% Above estimate cost	High	
3.	M/S Best way Enterprise	11,65,500/=	3 <sup>rd</sup> lowest	18.56% Above estimate cost	High	

  
**ASSISTANT ENGINEER**  
PUBLIC HEATH ENGG: SUB-DIVISION-I  
THARPARKAR @ MITHI  
(MEMBER)

  
**EXECUTIVE ENGINEER**  
EDUCATION WORKS & SERVICES  
THARPARKAR @ MITHI  
(MEMBER)

  
**EXECUTIVE ENGINEER**  
PUBLIC HEALTH ENGG: DIVISION  
THARPARKAR @ MITHI  
(CHAIRMAN)

**OFFICE OF THE EXECUTIVE ENGINEER  
PUBLIC HEALTH ENGINEERING DIVISION THARPARKAR @ MITHI**

NO: TC/PHE/2370 / of 2014 Mithi Dated: 19-03-2014

**NOTICE INVITING TENDER**

Sealed Tenders on Standard Bidding Documents are invited from all the interested Persons/Suppliers/Contractors/Firms for the following works (Under Sindh Public Procurement Rules 2010).

S.No.	Name of Work	Estimated Cost in Million (Tentative)	Earnest Money in Million	Tender Fee	Time of Completion
1	2	3	4	5	6
1.	Replacement of damaged portion of black steel pipe 8" dia for O/M Pipe Line W/S Scheme Sani Guni-Ali Bandar-Sakri.	0.800	0.016	0.00075	2-Months
2.	Repair of Storage Tank, Feeding Channel, Compound Wall for O/M Pipe Line W/S Scheme Sani Guni-Ali Bandar-Sakri.	0.900	0.018	0.00075	3-Months
3.	Replacement of Submersible Pumping Set including replacement of sluice valve for O/M W/S Scheme Vakrio (Tube Well No:1).	0.900	0.018	0.00075	2-Months
4.	Replacement of Submersible Pumping Set including replacement of sluice valve for O/M W/S Scheme Vakrio (Tube Well No:3).	0.900	0.018	0.00075	2-Months
5.	Providing and installing electric motor i/c coupling charges with multistage pump @ Doonhai P/S for Pipe Line W/S Scheme Sani Guni-Ali Bandar-Sakri.	0.800	0.016	0.00075	2-Months
6.	Replacement of Submersible Pumping Set i/c replacement of sluice valve for O/M Water Supply Scheme Lunihar (Tube Well No:2).	0.900	0.018	0.00075	2-Months

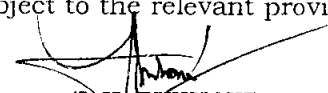
The blank Tender Forms can be had from the Office of the undersigned upto **10/04/2014** on any working day during office working hours on payment of Tender Fee. The Tender will be received back duly sealed on or before **11/04/2014 @ 2:00 P.M** and opened on same day at **3:00 PM** in the presence of the bidders or their authorized representatives.

N.I.T to cover the minimum time of 15-days as per SPPRA Rules.

2% Earnest money of the tender amount in the shape of call deposit from schedule Bank accompany with the applications in the name of undersigned for issuing the tender. Without Call Deposit the Tender will not be issued.


The Tender will be issued to the contractors/firms after providing following documents.

- Copy of C.N.I.C of Proprietor/Authorized Representative.
- National Tax Registration Certificate.
- Financial stability Certificate issued by Schedule Banks.
- Affidavit that the Firm/Contractor has neither been black listed nor involved subversive activity.
- Detail of Works executed during last two years with satisfactory certificate from concerned.
- License from electrical inspector for diesel engine generating sets / Pumping Machinery.
- Detail of works in hand showing name of work, tender cost, date of start & Date of Completion with a copy of work order.
- No Conditional/Telegraphic applications shall be entertained for purchase of Tender.
- The procuring agency may reject all or any bid subject to the relevant provision of SPPRA Rules 2010.

  
**(L.H. DUNHANI)**  
 EXECUTIVE ENGINEER  
 PUBLIC HEALTH ENGG: DIVISION  
 THARPARKAR @ MITHI

*Copy F.W.Cs for information to:*

1. The Director (C.B) SPPRA Government of Sindh Barrack No. 08, Sindh Secretariat No:4-A Court Road Karachi for hoisting the N.I.T on website.
2. The Deputy Commissioner District Tharparkar @ Mithi.
3. The Chief Engineer Public Health Engineering Department Government of Sindh, Hyderabad.
4. The Superintending Engineer, Public Health Engineering Circle Mirpurkhas.
5. Notice Board.



**(L.H. PUNHANI)**  
EXECUTIVE ENGINEER  
PUBLIC HEALTH ENGG: DIVISION  
THARPARKAR @ MITHI



**COMPARATIVE STATEMENT**

Name of Work: -

Replacement of Damaged Portion Of Black  
Steel Pipe 8" Dia For  
Operation/Maintenance Pipe Line Water  
Supply Scheme Sani Guni-Ali Bandar-  
Sakri District Tharparkar.

Estimate Sanctioned by The Chief Engineer  
Public Health Engineering Department  
Government of Sindh Hyderabad vide No:  
DB/DWE/539 ✓  
Dated: 25/03/2014 for Rs. 6,90,100/= ✓

N.I.T invited by the Executive Engineer  
Public Health Engg: Division Tharparkar  
@ Mithi vide No: TC/ XEN/PHE/2370 ✓  
Dated 19/03/2014 ✓

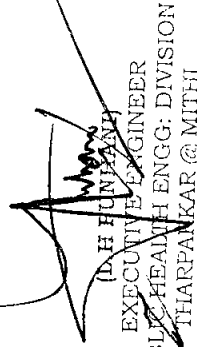
Date of Issue: - 10/04/2014 ✓  
Date of Opening: 11/04/2014 ✓

Sr. No.	Description	Rate Quoted by various Contractors	
		M/S Abdul Waheed	M/S Rashid Ali Khan
1.	Amount of Schedule Item	Rs. 6,81,693/= ✓	
2.	Amount of Non-Schedule Item	Rs. ---	21.95% Above ✓
3.	10 % Contractor Profit	Rs. 2,007/= ✓	
4.	Cartage	Rs. 6,418/= ✓	
	<b>Total</b>	<b>Rs. 6,90,118/=</b> ✓	
	<b>Say</b>	<b>Rs. 6,90,100/=</b> ✓	

**ABSTRACT**

Amount of Schedule Item Rs. 6,81,693/= ✓  
 Amount of Non-Schedule Item Rs. ---  
 Rate Quoted by lowest Contractor  
 21.10% above on Sch: items  
 Lowest Tender Cost Rs. 1,43,837/= ✓  
 Less Sanctioned Estimate Cost (-) Rs. 8,25,530/= ✓  
 Excess Rs. 6,90,100/= ✓  
 Rs. 1,35,430/= ✓

$\frac{135430 \times 100}{690100} = 19.62\%$  Above the Sanctioned Estimate cost

  
 H. H. HAMIR CHAUDHARY  
 EXECUTIVE ENGINEER  
 PUBLIC HEALTH ENGG: DIVISION  
 THARPAKAR @ MITHI

**COMPARATIVE STATEMENT**

Name of Work: -

Repair of Storage Tank, Feeding Channel,  
Compound Wall For Operation /  
Maintenance Pipe Line Water Supply  
Scheme Sani Guni-Ali Bandar-Sakri  
District Tharparkar.

Estimate Sanctioned by The Chief Engineer  
Public Health Engineering Department  
Government of Sindh Hyderabad vide No:  
DE/DWE/545  
Dated: 25/03/2014 for Rs. 8,60,700/=

N.I.T invited by the Executive Engineer  
Public Health Engg: Division Tharparkar  
@ Mithi vide No: TC/ XEN/PHE/2370  
Dated 19/03/2014


Date of Issue: 10/04/2014  
Date of Opening: 11/04/2014

Sr. No.	Description	Rate Quoted by various Contractors	
		M/S Abdul Waheed	M/S Rashid Ali Khan
1.	Amount of Schedule Item	Rs. 6,83,380/=	M/S Hamir Chand
2.	Amount of Non-Schedule Item	Rs. ---	27.00% Above
3.	10 % Contractor Profit	Rs. ---	26.50% Above
4.	Cartage	Rs. 1,77,352/=	25.85% Above
Total		Rs. 8,60,732/=	
Say		Rs. 8,60,700/=	

**ABSTRACT**

Amount of Schedule Item Rs. 6,83,380/= ✓  
 Amount of Non-Schedule Item Rs. --- ✓  
 Rate Quoted by lowest Contractor Rs. 1,76,654/= ✓  
 25.85% above on Sch: items Rs. 8,60,034/= ✓  
 Lowest Tender Cost Rs. 8,60,700/= ✓  
 Less Sanctioned Estimate Cost (-) Rs. 666/= ✓  
 Excess

$$\frac{666 \times 100}{860700} = 0.0\% \text{ on the Sanctioned Estimate cost}$$

  
 (L.R. HUSSAIN)  
 EXECUTIVE ENGINEER  
 PUBLIC HEALTH ENGG: DIVISION  
 THARPARKAR @ MITHI

**COMPARATIVE STATEMENT**

ment of Submersible Pumping  
including Replacement of Sluice  
e for Operation and Maintenance  
ater Supply Scheme Vakrio (Tube Well  
No: 1 District Tharparkar

Estimate Sanctioned by The Chief Engineer  
Public Health Engineering Department  
Government of Sindh Hyderabad vide No:  
DB/DWE/542  
Dated: 25/03/2014 for Rs. 8,67,000/=

N.I.T invited by the Executive Engineer  
Public Health Engg: Division Tharparkar  
@ Mithi vide No: TC/ XEN/PHE/2370  
Dated 19/03/2014

Date of Issue: - 10/04/2014  
Date of Opening: 11/04/2014

Description	Qty:	Unit	Rate Quoted by various Contractors					
			M/S Bestway Enterprises		Kamlesh Kumar-G- Lohana		M/S Concrete Builders	
			Rate	Amount	Rate	Amount	Rate	Amount
J1. Providing and Installing in position i/c transportation site of work at Vakrio GOLDEN-SAER (original SAER Italy) Submersible Pump NR-151 C-13 Type 6" (2 1/2") with 10.0 HP 3 Phase motor capable to discharge 60 GPM against the head of 370 ft i/c G.I riser pipe (III-M Grade) Heavy Duty of 2 1/2" 330 ft each with G.I Sockets, Drop Cable 10 mm2 350 ft, Long Bend 2 1/2", Bore cover Plate, Holding Clamps and control panel having accessories like Panel Box, Main Circuit Breaker, Phase Failure, Magnetic Contactor, Over Load Relay, dry running protector, Ampere & volt meters, LED on/off switch and make necessary arrangements for testing of he complete pumping set against the required head for 72 hours etc complete.	01 Set	P.Set	940000/=	9,40,000/=	945000/=	9,45,000/=	946000/=	9,46,000/=
02. C.I sluice valve heavy pattern test pressure 21 kg/sq:cm or 300 lbs/sq: inch.	02 Nos:	Each	12000/=	24,000/=	15000/=	30,000/=	14500/=	29,000/=
	03 Nos:	Each	6400/=	19,200/=	6000/=	18,000/=	7500/=	22,500/=
	05 Nos:	Each	5000/=	25,000/=	5500/=	27,500/=	6000/=	30,000/=

02. C.I sluice valve heavy pattern test pressure 21 kg/sq:cm or 300 lbs/sq: inch.

6" Dia  
4" Dia  
3" Dia

02 Nos: Each  
03 Nos: Each  
05 Nos: Each


12000/= 24,000/= 15000/= 30,000/= 14500/= 29,000/=  
6400/= 19,200/= 6000/= 18,000/= 7500/= 22,500/=  
5000/= 25,000/= 5500/= 27,500/= 6000/= 30,000/=

anged Pipes and special  
renches including i/c  
r packing of required  
and bolts with washer etc.  
es required for jointing and  
me to be specified presser etc..

04	P.Joint	1200/=	4,800/=	1,300/=	5,200/=	1500/=	6,000/=
Joints:							
06	P.Joint	600/=	3,600/=	700/=	4,200/=	800/=	4,800/=
Joints:							
10	P.Joint	600/=	6,000/=	700/=	7,000/=	800/=	8,000/=
Joints:							
		Total	10,22,600/=		10,36,900/=		10,46,300/=

ABSTRACT

Lowest Tender Cost		Rs. 10,22,600/-
Deduct Sanctioned Estimate Amount		<u>Rs. 8,67,000/-</u>
Net Excess		Rs. 1,55,600/-
$\frac{155600 \times 100}{867000}$	=	17.94% Above on sanctioned Estimated cost.

  
L.N. PUNJIANI  
EXECUTIVE ENGINEER  
PUBLIC HEALTH ENGG: DIVISION  
THAREARKAR @ MITHI

**COMPARATIVE STATEMENT**

Work:- Replacement of Submersible Pumping Set including Replacement of Suction Valve for Operation and Maintenance Water Supply Scheme Vakrio (Tube Well No: 3 District Tharparkar


Estimate Sanctioned by The Chief Engineer Public Health Engineering Department Government of Sindh Hyderabad vide No: EB/DWE/541 Dated: 25/03/2014 for Rs. 7,93,000/=

N.I.T invited by the Executive Engineer Public Health Engg: Division Tharparkar @ Mithi vide No: TC/ XEN/FHE/2370 Dated 19/03/2014

Sr. No.	Description	Sanctioned Estimate Cost	Rates Quoted by various Contractors	
			M/S Bestway Enterprises	M/S Mr. Kamlesh Kumar M/S Concrete Builders
1.	Providing and Installing in position i/c transportation site of work at Vakrio GOLDEN-SAER (original SAER Italy) Submersible Pump NR-151 C-13 Type 6" (2 1/2") with 10.0 HP 3 Phase motor capable to discharge 60 GPM against the head of 370 ft i/c G.I riser pipe (III-M Grade) Heavy Duty of 2 1/2" 330 ft each with G.I Sockets, Drop Cable 10 mm2 350 ft, Long Bend 2 1/2", Bore cover Plate, Holding Clamps and control panel having accessories like Panel Box, Main Circuit Breaker, Phase Failure, Magnetic Contactor, Over Load Relay, dry running protector, Ampere & volt meters, LED on/off switch and make necessary arrangements for testing of he complete pumping set against the required head for 72 hours etc complete.	Rs. 7,93,000/-	Rs. 9,39,000/-	Rs. 9,40,000/-
<b>Total</b>		<b>Rs. 7,93,000/-</b>	<b>Rs. 9,39,000/-</b>	<b>Rs. 9,40,000/-</b>

**ABSTRACT**

Lowest Tender Cost	Rs. 9,39,000/-
Deduct Sanctioned Estimate Amount	Rs. 7,93,000/-
Net Excess	Rs. 1,46,000/-
$\frac{146000 \times 100}{793000}$	= 18.41% Above on sanctioned Estimated cost.

  
**L.H. PUROHITA**  
 EXECUTIVE ENGINEER  
 PUBLIC HEALTH ENGG: DIVISION  
 THARPAR AR MITHI

## COMPARATIVE STATEMENT

Name of Work: -

Providing & Installing Electric Motor 1/C Coupling Charges with Existing Multistage Pump @ Dunhai Pumping Station for Pipe Line Water Supply Scheme Scheme Sani-Guni- Ali Bander Sakri District Tharparkar

Estimate Sanctioned by The Chief Engineer Public Health Engineering Department Government of Sindh Hyderabad vide No: DB/DWE/538  
Dated: 25/03/2014 for Rs. 5,23,600/=

N.I.T invited by the Executive Engineer Public Health Engg: Division Tharparkar @ Mithi vide No: TC/ XEN/PHE/2370  
Dated 19/03/2014

Date of Issue: - 10/04/2014  
Date of Opening: 11/04/2014

Sr. No.	Description	Qty:	Unit	Rate Quoted by various Contractors					
				M/S Bestway Enterprises		M/S Concrete Builders		Kamlesh Kumar-G-Lohana	
				Rate	Amount	Rate	Amount	Rate	Amount
01.	Providing and Installing & testing in position i/c transportation site of work at Dunhai Electric motor of 20.0 BHP 3-phase 50cycle 400/420 volts of 1450 RPM (Siemens Made) (type ILA-133-4AA-60)	01 No	Each	164000/-	1,64,000/-	164500/-	1,64,500/-	165000/-	1,65,000/-
02.	Providing & Fixing motor control unit for 20.0 BHP electric motor consist of circuit breaker main switch 60 Amperes (Siemens) automatic star delta starter 60 Amperes under / over load relay, over voltage relay phase failure relay, ampere meter 40 amperes volt meter 500 volt selector switch i/c light all fixed in metallic vernyle proof box	01 No	Each	60000/-	60,000/-	60700/-	60,700/-	61000/-	61,000/-
03.	Providing & Laying (Main or Sub Main) PVC insulated with size 4-7/-064(16mm2) copper conductor in 1 1/2" dia PVC conduit on surface	36 Rft	P.Rft	150/-	5,400/-	160/-	5,760/-	170/-	6,120/-
04.	Providing & Installing C.I Coupling 6" dia complete with all respect	01 No	Each	13500/-	13,500/-	14000/-	14,000/-	15000/-	15,000/-
05.	Providing & Installing circuit breaker (for main switch) 100 amperes to 120 amperes triple pole i/c fixing on prepared metallic board & necessary connections.	01	Each	10000/-	10,000/-	11000/-	11,000/-	12000/-	12,000/-
06.	Providing G.I Pipe, special i/c fixing cutting complete in trenches	300 Rft	P.Rft	900/-	2,70,000/-	950/-	2,85,000/-	970/-	2,91,000/-

Excavation for pipe line trenches and pits in sandy soil including trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joint holes and disposal of surplus earth within a one chain as directed by Engineer Incharge. Providing fence guards, lights, flags, temporary crossings for non vehicular traffic where ever required lift upto 5 ft (1.52 m) and lead upto one chain (30.5 m). (6" Dia)

08. Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc complete.

09. Supplying C.I sluice valve heavy pattern test pressure 21.0 KG/sq.cm or 300 lbs. (6" Dia)

10. Air valve double acting (local) 3" x 1" (3" Dia)

11. Manufacturing, supplying M.S flange of made out of M.S sheet of 3/32 thickness i/c cutting, drilling holes and welding of flange with M.S pipe etc complete. (3" Dia)

12. Foot valve heavy pattern with cone type gate imported. (6" Dia)

13. P/F carthing set with 2' x 2' x 1/4" copper plate buried in ground at depth of 12 ft or less if water comes out from the ground level with salt and Chor coal etc, i/c making the pit 12 ft depth by excavation of all type of soil. Earth plate to be connected with number 8 S.W.G bar copper wire run in 1/2" G.I Pipe straight from earth plate upto the metallic electrical accessories i.e providing necessary Tee.

QTY	UNIT	EST. PRICE	REVISION	REMARKS
2126.25	Cft	3000/-	✓	4000/-
03 Nos:	Each	6,379/-	✓	4000/-
06 Nos:	Each	30,000/-	✓	4000/-
06 Nos:	Each	4200/-	✓	4000/-
03 Nos:	Each	10000/-	✓	4000/-
01 Set	P.Set	3000/-	✓	4000/-
		7,442/-	✓	4500/-
		30,900/-	✓	4500/-
		10,500/-	✓	4500/-
		27,000/-	✓	4500/-
		4,200/-	✓	4500/-
		4,800/-	✓	4500/-
		4,500/-	✓	4500/-
		3,000/-	✓	4500/-
		7,655/-	✓	4500/-
		31,500/-	✓	4500/-
		27,600/-	✓	4500/-
		4,800/-	✓	4500/-
		5,100/-	✓	4500/-
		4,500/-	✓	4500/-

2362.50  
3262  
4500/-  
13,048/-  
4500/-  
7450/-  
1063 1/2  
14,657/-

i. Pump Operator / Electrician

✓ 4 Days	P. Day	500/-	✓ 2,000/-	✓ 600/-	✓ 2,400/-	✓ 600/-	✓ 2,400/-
↘ 4 Days	P. Day	300/✓	✓ 1,200/✓	✓ 400/✓	✓ 1,600/✓	✓ 500/✓	✓ 2,000/✓
Total			<u>608229/-</u> 6,11,827/-		<u>632752/-</u> 6,96,350/-		<u>646229/-</u> 6,50,357/-


ii. Helper

ABSTRACT

Lowest Tender Cost 608229/-  
Rs. 6,11,827/-

Deduct Sanctioned Estimate Amount Rs. 5,23,600/-

Net Excess 84629/-  
 $\frac{84629}{523600} \times 100 = 16.16\%$   
Above on sanctioned Estimated cost.

  
L.R. P. KHANI  
EXECUTIVE ENGINEER  
PUBLIC HEALTH ENGG: DIVISION  
THARPARKAR @ MITHI



**COMPARATIVE STATEMENT**

Name of Work: -

Providing & Installing Submersible Pumping Set for Tube Well No: 2 for Operation and Maintenance Water Supply Scheme Lunihar District Tharparkar

Estimate Sanctioned by The Chief Engineer Public Health Engineering Department Government of Sindh Hyderabad vide No: DB/DWE/540  
Dated: 25/03/2014 for Rs. 9,83,000/-

N.I.T invited by the Executive Engineer Public Health Engg: Division Tharparkar @ Mithi vide No: TC/ XEN/PHE/2370 Dated 19/03/2014

Date of Issue: 10/04/2014  
Date of Opening: 11/04/2014


Sr. No.	Description	Sanctioned Estimate Cost	Rates Quoted by various Contractors	
			M/S Mr. Kamlesh Kumar	M/S A-J Construction Co: M/S Bestway Enterprises
1.	Providing and Installing in position i/c transportation site of work at Lunihar Ground Fos HMA Submersible pump type HSP 8A-30+7.5 HP Motor complete capable to discharge GPM against a head of 390 ft 7.5 HP HMA Motor (3 x 380V x 2 Pole) i/c riser pipe of 2" dia x 30 Nos. of 10 ft each with flanged ends. The flanges are notched to accommodate the cable i/c top set of 2" dia containing bore hole cover plate with 90° bend, sluice valve, jacket, nuts & bolts and 2 sets of installation clamps (G.I) i/c nipple of 2" dia (G.I) i/c 7.5 HP Motor Control Unit consist of metallic box, circuit breaker, am-meter, am-meter selector switch, volt meter, volt meter selector switch, electronic over current relay, magnetic contactor, under/Over voltage relay (EVR), dry running protection relay, indication lamps & On/Off switch i/c Electrodes & cable 1 x 1.5 mm <sup>2</sup> x 115 m Drop cable 3 x 4 mm <sup>2</sup> x 115 meter. Cable Clamps 30 Nos: Cable Termination Kit (CTK) x 01 No: motor jacket of 7" dia with electric generating set 24 KVA (China Made) and making necessary arrangement for testing of the complete pumping sets against the required head for 72 hours etc complete.	Rs. 9,83,000/-	Rs. 11,64,000/-	Rs. 11,65,000/-

Rs. 11,66,500/-

Total Rs. 9,83,000/- Rs. 11,64,000/- Rs. 11,65,000/- Rs. 11,66,500/-

**ABSTRACT**

Lowest Tender Cost Rs. 11,64,000/-  
Deduct Sanctioned Estimate Amount Rs. 9,83,000/-  
Net Excess Rs. 1,81,000/-  
181000 x 100 = 18.41% Above on sanctioned Estimated cost.  
983000

  
 (KAMLESH KUMAR)  
 EXECUTIVE ENGINEER  
 PUBLIC HEALTH ENGINEERING DIVISION  
 THARPARAKAR @ MITHI