CORRECTED ON SINGLE OF STREET OF STR

IRRIGATION DEPARTMENT

MODIFIED PC-I PROFORMA

INSTALLATION OF 50NOS: NEW TUBEWELLS UNDER DIRECTIVES I/C DEH FAREEDABAD BARANI DISTRICT DADU & RE-BORING OF 13NOS: BORE FAILURE TUBEWELL & RESTORATION OF 70NOS: TUBEWELLS CLOSED DUE TO TRANSFORMERS DEFECT & 48NOS: CLOSED DUE TO 11KVA LINE I/C REHABILITATION OF RUK, GHARHI YASEEN & MASITI PUMPING STATION.

AMOUNT TO RS: 575.752 MILLION
IN
Larkana Drainage Division Larkana
OF
SCARP IRRIGATION PROJECT SUKKUR
OF
IRRIGATION DEVELOPMENT REGION-I HYDERABAD

JANUARY 2015

PROVINCIAL IRRIGATION DEPARTMENT

e g	7		000		1911	1012 (
Setter / Sub-sector /	Name of Scheme	2	Rehabilitation of SCARP Colonies, Drains, Left Over Pockets and Allied Structures work in Larkana- Shikarpur Drainings Project and Constitution of Retaining wall along 6L. Sub Freah perside to Shaberdan Ju Mazur Charl Khuda Bux Bhutta.	1010 Installation of 50 Nos. T/Wells under Directives lie Delt Fur could have an District Dadu and Re-boring of 13 Nos. But e Failure T/Wells and Restoration of 70 T/Wells closed due to transfer mere a defect and 48 Nos. closed due to 11 KVA Line methoding Rehabilitation of Park Charls. Yassen & Massis Pumping Station.	1911 Construction of Sub-Drain (2L) of Fanhware Main Drain System RD-0 to 12+500 in Deb Lakhtia Khai Membo & Excavation of Glar Main Drain from Thorbi Bajar to Sudhar Village & Excavation of Fashbasre Drains System with Danuage Structions	1012 Construction of Pumping Station, Sim Nalse at Deb New Darbelo, Dab
Station	District	3	Larkana / Sakkur / Shikarpur	Larkana, Shikarpur, Dadu	Ī	N. Ferum
Date of the last o	Approval	4	Un- Approved	Un- Approved	Ca- Approval	Appellant.
Turget Date fie	Complet-	3	June-17	June-17	June-17	June-17
Estimated	04	0	1191.000	600.000	500.000	10,467
	State of the state of	7	0.000.0	0.000	0.000	0.000
Revised Allocation 2013-14	Total	-				
	PPA	0	9.000 g.pds	0.000 0.000	0.000	0.000 0.000
7.7	June 14	10	000	0,000	0,000	0.000
Throwful	01-07-14	11	9.000 1191.000	600.000	600.000	113.467
Allocat	Capital	12	5.000	5.000	5000	5.000
Allocation for 2014-15	Revenue	13	0.000	0.000	0.000	0.000
14-13	Total	14	5.000	5,000	100	
V4.4		15	0.000	0.000	0.000	3.000 0.000 0
1	Jun'14	16	0			
Favorated Perspension in Nagarapin	Jun'14 Jun'15	17			-	
Financial Proje	2015-16	81	\$80,000	200.000	300,000	100,000
Financial Projection	2016-17	19	686,000	300,000 355,000	395.000	78.467



IRRIGATION DEPARTMENT

MODIFIED PC-I PROFORMA

INSTALLATION OF 100 NOS:

NEW TUBEWELLS

AMOUNT TO RS: 560.60 MILLION

Larkana Drainage Division Larkana

OF

SCARP IRRIGATION PROJECT SUKKUR

IRRIGATION DEVELOPMENT REGION-I HYDERABAD

DECEMBER 2014

PROVINCIAL IRRIGATION DEPARTMENT

19	¥	-	1000	181	1035	1036	1037
Sector / Sub-sector /	Name of Scheme	2	Resectioning of Nagan Dhoro Outfall Drain from RD-0 to 134, Sujawal Branch Drain from RD-0 to 73 and Bathor o Branch Drain from RD-0 to 107.0		Dander. 1035 Construction of Surface Drain (Kanday Chukhi Brrach Drain) Sub- Drain 11. Kanday Chukhi ie Structures See Disposal of Water Kanday Chukhi Panded Arm in K.N. Sala	Installation of 100 New Tabewells	Rehabilitation / Restoration of Dealmage Infrastructures and Construction of Retaining Wall Seround Larkana City on various Drains including 18, 28, and 18, C Sub Drain of Larkana South System, 18, Char Sub Drain and Resonatraction of Structures and Resonatraction of Structures without years, 18, Char Sub Drain and Senonatraction of Structures and Senonatraction of Senonatractic of Senonatraction of Senonatractic of Senonatr
Location of Schame	District	3:	Dans	1	Dadu	Shikarpur / Qumber / Sakkur	Lorkana
Satus Date of	Approval	4	Un- Approved	Approved	Ch- Approved	Approved	Approved
Target Date for	complet-	3	June-17	Jasel7	June-16	June-17	June-17
IL.	Cost	*	650,000	150,000	82.085	500.000	1000,000
-	June, 13	7	0.000	0,900	0.000	0.000	0.000
Revised Afforation 2013-14	Total	-	0.000		0.000	0.000	
la la	N.E.S	0	9.000	0.000 0.000	0.000	0.000	0.000
Expendit-	lune 14	10	0.000	000	0.000	9.000	0.00
Threshal	01-07-14	11	650.000	150.000	12.013	300.000	1000.000
Allen	Capital	12	5.000	5.000	5.000	3,000	5.000
Alberties for 2014-15	Capital Revenue	13	9,000	5.000 0.000	0.000	0.000	9.00
11-15	Total	14	5.000	5,000	3.000	5.000	5,1000
741		15	0.000		8.500	0.000	0.000
:1	Jun't	10		0000			
Fauncial Progress is Negotyte	Jun'14 Jun'15	17	-			1	Bull .
Francial Projection	2015-16	18	300.000	76.000	77.085	200.000	400,000
Projection	2916-17	19	345.000	75.000		295.000	395.000



GOVERNMENT OF SINDH IRRIGATION DEPARTMENT

Karachi dated the

March 2015

ORDER

NO.10/2198-SO(PL)/14:- Administrative Approval of the Government of Sindh is hereby accorded in favour to Chief Engineer Irrigation, Development Region in Sindh, Hyderabad, for execution of ADP scheme namely "Installation of 100 New Tubewells" (ADP No.1036, 2014-15) approved at the cost of Rs.560.600 million (Rupees Five Hundred Sixty Million Six Hundred Thousand) only with FEC Nil.

- The expenditure involved will be debited to the head of account "04-Economic Affair (Cap)042-Agriculture, Food, Irrigation, Forestry and Fishing 0422-Irrigation-042203-Canal Irrigation". The plan period of the scheme is up to the financial year 2015-2016.
- The scheme has been approved by PDWP in its meeting held on 27-01-2015 at 3. Karachi.

(SYED ZAHEER HYDER SHAH) SECRETARY TO GOVERNMENT OF SINDH

NO.FD.SO(DEV-II) 7 (3~) / 5014-17 Karachi dated the 34 1 March 2015

Copy forwarded to the Accountant General Sindh, Karachi, for information and necessary action.

14/8/2017 (ABDUL HAMEED KHASKHELI) SECTION OFFICER (DEV-II)

FOR SECRETARY TO GOVT: OF SINDH FINANCE DEPARTMENT

*BDUL HAM SED KIMSKHER! Section Officer (Dev-II)
Fovernment of Sindh Mance Department Earachi

Cont'd P/2



GOVERNMENT OF SINDH IRRIGATION DEPARTMENT

Karachi dated the

March 2015

ORDER

NO.10/2260-SO(PL)/14:- Administrative Approval of the Government of Sindh is hereby accorded in favour to Chief Engineer Irrigation, Development Region in Sindh, Hyderabad, for execution of ADP scheme namely "Installation of 50 Nos. T/Wells under Directives i/c Deh Fareedabad Barani District Dadu and Re-boring of 13 Nos. Bore Failure T/Wells and Restoration of 70 T/Wells closed due to transformers defect and 48 Nos. closed due to 11 KVA Line including Rehabilitation of Ruk Gharhi Yaseen & Masiti Pumping Station" (ADP No.1010, 2014-15) approved at the cost of Rs.575.752 million (Rupees Five Hundred Seventy Five Million Seven Hundred Fifty Two Thousand) only with FEC Nil.

- The expenditure involved will be debited to the head of account "04-Economic Affair (Cap)042-Agriculture, Food, Irrigation, Forestry and Fishing 0422-Irrigation-042203-Canal Irrigation". The plan period of the scheme is up to the financial year 2016-2017.
- The scheme has been approved by PDWP in its meeting held on 27-01-2015 at 3. Karachi.

(SYED THEER HYDER SHAH)
SECRETARY TO GOVERNMENT OF SINDH

NO.FD.SO(DEV-II) 7 (125) 20 (4 1) Karachi, dated the 244 March 2015 Copy forwarded to the Accountant General Sindh, Karachi, for information and necessary action.

(ABDUL HAMEED KHASKHELI) SECTION OFFICER (DEV-II) FOR SECRETARY TO GOVT: OF SINDH FINANCE DEPARTMENT

HOUL GAMEED KHASKHEED Section Officer (Dev-11) overnment of Sinds vance Department Karacki

Cont'd P/2

Annech.

OFFICE OF THE EXECUTIVE ENGINEER LARKANA DRAINAGE DIVISION LARKANA.

PROCURMENT PLAN-2014-15 (Development / Capital)

Name of Scheme & Estimated Cost diffocate works Expenditure for already Incurred) Rehabilitation of SCARIF Drains & Allied Structures Works in Lurkana Shilarapur Drainage Project. Approved cost 800 million. Construction of Retaining Wall along 2R Stat Drain of SKT System from RD-30 to 37 Mills ride & construction of Permising Station & S.00 Warah Canal Approved cost R.178.569 millions bits 100 bits of Mills of Mills and Shilarapur Drainage Project Drainage Drainage Station. Installation of SQ Nos New Tubewells under Drainage Station. Installation of SQ Nos New Tubewells Cosed Due S.00 Failure tubewell & Restoration of 70 Nos Tubewells Cosed Due S.00 Failure tubewell & Restoration of 70 Nos Tubewells Cosed Due S.00 Installation of 100 Nos New Tubewells Instana Drainage Station. Approved cost R.575.732 millions Installation of 100 Nos New Tubewells in Larkana Drainage Station. Rehabilitation/Restoration of Drainage infrastructures & Construction of Retaining wall around Lurkana South System 18 Ghar Sub Drain & Reconstruction of Structures (C VRB's VRC)s Water Course Xing Function culverts etc. Approved cost Responding Cost R. S. St. Sub Drain of Structures (C VRB's VRC)s Water Course Xing Function culverts etc. Approved cost	Serial			一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一		-						
Separation of SCARF Drains, & Allied Structures, Works in Son	No. ADP No.	Name of Scheme & Estimated Cost	Alfocate d Funds	Cost of angoing works (Expenditure	Funds Earmarked for ongoing	Cost of new Works (Component	Funds for New Works IC.	Nature of	Method of	Anticipated /	Anticipated /	Anticipated
Publiship Construction of Scale Prints & Allied Structures Works in Scale Scale Scale Structures Works in Scale Sc	m			already Incurred)	works	\$	6	Tuemement	Procurement	Advertisement	Actual Date	/ Actual Date
Formation of SOAM Drains & Allied Structures Works in Leading Wallack Structures Works in Leadan State of SOAM Drains & Allied Structures Works in Leadan State State on State				p	*	+	2			The state of the s	OI SCALL	of Competition
Contraction of Policy March 2014 State 2	2001/10	Annual State of SCARF Drains & Albed Structures Works in	1				2	Matienal	-		×	-
Competitive and Postalaning Wail along 28 54th Dain of Skri System Competitive and Postalaning Wail along 28 54th Dain of Skri System Society of Postalaning Wail along 28 54th Dain of Skri System Society of Postalaning Wail along 28 54th Dain of Versional Station of Postalaning Wail along 28 54th Dain of Versional Station of Postalaning Wail along 28 54th Dain of Versional Station of Wail of Wail Dain No. 1		Consens Strength Dramage Project. Approved tost 800 million.	200			800.00	5.00	Campetitive	Single Stage one	1777		December 3035
R0-38 of Merchan Man Crain near Dots All Burgalow over 1 Marticle of Marticlan Man Crain near Dots All Burgalow over 1 Marticlan Man Crain near Dots All Burgalow over 1 Marticlan Man Crain near Dots All Burgalow over 1 Marticlan of 200 Marticlan Man Crain near Dots All Burgalow over 1 Marticlan of 200 Marticlan Man Particlan Man Par	Contrador.	Construction of Retaining Wall along 28 Sub Drain of SKT System from RD-30 to 37 Niz-rds 8						Bidding	envelope	1/14/0015	28/05/2015	(18 months)
Intigliation of \$0 Nos. New Tubewells under Directives I/C Det Ferredshad Barani District Data & Re-boring of 13 Nos. Sore Fallue tubewell & Ristorial of 70 Nos. Tubewells closed Due Fallue tubewell & Ristorial of 70 Nos. Tubewells closed Due Fallue tubewell & Ristorial of 70 Nos. Tubewells closed Due Fallue tubewell & Ristorial of 70 Nos. Tubewells closed Due Fallue tubewell & Ristorial of 13 Nos. Due Fallue tubewell & Ristorial of 13 Nos. Tubewells closed Due Fallue tubewell & Ristorial of Ristorial of Ristorial Competitive Fallue tubewell & Ristorial of Ristorial Competitive Fallue tubewell & Ristorial Competitive Fallue tubewell in Lariana Dranage Fallue tubewell & Ristorial Competitive Fallue tubewell & Ristorial Fallue Fallue tubewell & Ristorial Competitive Fallue tubewell & Ristorial Com	12/1008	RD38 of Mirokham Main Creat near Dost All Bungalow over Warsh Canal Approved cost Bi 178 346 millions	200			178.369	2005	National Competitive	Single Stage one	16750000		Dacambae 2015
Faireedabad Barani District Data & Reborning of 13 kg Bone faireedabad Barani District Data & Restoration of 70 Nos. Tubewells costed bue 5.00 5.00 Competitive envelope and restoration of Rus. Gharri Vascen & Maxil Pamping Station. Rehabilitation of Rus. Gharri Vascen & Maxil Pamping Station. Rehabilitation of Rus. Gharri Vascen & Maxil Pamping Station. Rehabilitation of Bus. Spani Vascen & Maxil Pamping Station. Rehabilitation of Bus. Gharri Vascen & Maxil Pamping Station. Rehabilitation/Restoration of Rus. Gharri Vascen & Maxil Pamping Station. Rehabilitation/Restoration of Competitive envelope S.00 Competitive envelope and arcund Larkana South System 18 S.00 Competitive envelope envelope and arcund Larkana South System 18 S.00 Competitive envelope envelope and arcundation of Structures (v. VRB's vRC; S.00 Competitive envelope en		Installation of 50 Nos. New Tubewells under Pueses						Bridding	erivelone	10/3/4013	28/05/2015	(18 month)
Failure tubewell & Restoration of 70 Nos. Tubewells Gased Due 10 Transformers Defect & 48 No Closed due to 11 KVA Line I/C 5.00 Competitive Rehabilitation of Rule, Gharni Yaseen & Masti Pumping Station. Approved cost Rule 575.722 millions Installation of Rule, Gharni Yaseen & Masti Pumping Station. Approved cost Rule 575.722 millions Installation of Rule, Gharni Yaseen & Masti Pumping Station. Approved cost Rule 575.722 millions Installation of Rule, Gharni Yaseen & Masti Pumping Station. Approved cost Rule 560.60 millions. Rehabilitation/Restoration of Desiring wall around Larkania South System 18 Construction of Retaining wall around Larkania South System 18 South Sub Drain & Rule 500 Drain of Larkania South System 18 South Sub Drain & Reconstruction of Structures I/C VMB's VRC; South System 18 South Sub Drain & Reconstruction of Structures I/C VMB's VRC; South System 18 South Sub Drain & Rule State Drain		Fareedathad Barani District Dadu & Re-borne of 13 they age								711		Proposition and
Installation of 100 Nos. New Tubewells in Larkana Drainage Division Larkana, Approved cost Rs.560.60 millions, Rehabilisation/Restoration of Drainage infrastructures & Construction of Retaining wall around Larkana South System 1R Solo Grant Structures V. C. 18, 28, & 1.RC Solo Drain of Larkana South System 1R Solo Grant Structures V. VRB's VRCs, water Counter Around Cost Brown of Competitive envelope 18/3/2015 18/3/2015 18/3/2015 18/3/2015 18/3/2015	3/1010	Failure tubewell & Restoration of 70 Nos. Tubewells closed Due to Transformers Defect & 48 No. Closed due to 11 KVA Line I/C Rehabilitation of Ruls, Gharni Yaseen & Maxii Pumping Station, Approved cost 8s.575.752 millions	5.00	+11		575.72	2005	National Competitive Bidding	Single Stage one envelope	14/3/2015	28/05/2015	December 2015
Division Larkana. Approved cost Russion. Single Stage one 18/3/2015 28/05/2015 Enhanced on Transmitting and Larkana Drainage infrastructures & Enhanced Competitive envelope 18/3/2015 28/05/2015 28/05/2015 Enhanced Competitive of Retaining wall around Larkana South System 1R Gar Sub Drain of Larkana South System 1R Sub Drain of Larkana South System 1R Sub Drain of Structures VC VRE's VRC; Sub Drain of Structures VC VRE's VRC; Sub Drain of Larkana South System 1R Sub Drain of Structures VC VRE's VRC; Sub Drain & Reconstruction of Structures VRC VRE's VRC; Sub Drain & Reconstruction of Structures VRC VRE's VRC; Sub Drain & Reconstruction of Structures VRC	Chapter.	Installation of 100 Not Main Times	1									
Rehabilitation/Restoration of Drainage infrastructures & 28/05/2015 28/05/2015 Constitution of Retaining wall around Lurkana City on various Drains Vc 18, 28 & 18C Sub Drain of Larkana South System 18 Gan Sub Drain & Reconstruction of Structures Vc VRB's VRC; and Around Cost and Competitive Competitive Envelope 18/3/2015 28/05/2015 Packet Competitive Competitive Envelope 18/3/2015 28/05/2015	4 1036	Division Larkana, Approved cost Rs.560.60 millions,	2.00			260.60	6.00	National	Single State one			
Construction of Retaining wall around Larkana South System 18 Water Sub Drain & Reconstruction of Structures Vc VRB's VRCs Water Sub Drain & Reconstruction of Structures Vc VRB's VRCs Water Course X-ring Junction Culverts etc. Approved cost Response Actions Structures Companies Single Stage one 18/3/2015 28/05/2015		Rehabilitation/Restoration of Dramage infrastructures &						Bidding	envelope	18/3/2015	28/05/2015	December 2015
The state of the s	/1037	Construction of Retaining wall around Larkana City on various Drains VC 18, 28 & 18C Sub Drain of Larkana South System 18 Ghar Sub Drain & Reconstruction of Structures Vc VRB's VRCs, water Course X-ing Junction culverts etc. Approved cost	2.00		18	260.60	200	National Competitive	Single Stage one	18/3/2015	28/05/2015	December 2015

(Krkana Drainage Division Executive Engineer Larkana,

BID EVALUATION REPORT

Executive Engineer Larkana Drainage Division Larkana Name of Procuring Agency

N.I.T No: TC/G-55/ 700 dated: 18/03/2015. Tender reference No:

Construction of Pumping Station & Allied Works i/c Staff Quarter and Generator Room at RD 38 of Miro Khan Main Drain near Dost Ali Tender Description / Name of work / Item

Bungalow.

Single Stage One Envelope Bidding Procedure Method Procurement. SPPRA Website S.No. 23263 dated: 18 / 03 / 2015. Tender Published.

3Nos: 2Nos:

10/4/2015.

(If Applicable) No. of Bid Technically qualified (If

Technical Bid opening date

Not Applicable

Applicable)

10 Bid (s) Rejected (If Applicable) 11 Financial Bid opening date.

10/4/2015

Bid Evaluation Report.

Total Bid Documents

Total Bid Received.

8

S.#	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in Terms of cost	Comparison with Estimated Cost	Reason for Acceptance / rejection	Remarks
1	M/S Eid Muhammad Brohi & Co:	141442813	1st Lowest	+2.04% Above	Accepted in Terms	Recommended for award of Contract in terms of Rule 48 of SPP Rules 2010 (ammended 2013)
2	Haji Dilmurad Mangal	144254987	2nd Lowest	+4.07% Above	Accepted in Terms	Responsive
3	M/S Ali Dost Buriro			Not Ter	ndered	

Signature of the Members of the Procurement Committee

(Abdul Ghafori Soomro) Executive Engineer Larkana Drainage Division

> Larkana (Chairman)

(Ghulam Mujtaba Dhamrah) Executive Engineer North Dadu Drainage Division

Larkana

(Member)

Rafig Ahmed Malik Divisional Accounts Officer Lanuage Drainings Division Lathana

(Abdul Wahab Sahito) Executive Engineer Public Health Engineering

Division-1 Larkana

(Member)

Date of receipt & opening of tender Date of issue of tender NIT No: TC/G-55/700

Package-1
Date: 18/03/2015.
Date: 10/04/2015.

Date: 10/04/2015.

Name of Work: - Construction of Pumping Station & Allied Works i/c Staff Quarter and Generator Room at RD 38 of Miro Khan Main Drain near Dost Ali Bungalow.

	Ch	4	ω	N	_			No	Ś
	Supplying & installation of 1No Diesel Generator set (450 to 500 KVA) with all accessories.	Supplying of 4 core copper wire 37/083 (240 mm).	Providing & Fixing of Transformer (630KVA) Siemens or equient i/c all accessories.	Supplying of chain pully 5 tons 20 meters chain.	Supplying & Installation of PNW 500- 470 Tubular casing of 30 cusects discharge with head as per site, water tubricated & delivery pipe required as per site of (470mm dia & 6.47mm thick) with 100 HP Electric Motor 950 RPM & MCU (of Siemens), copper cable 37/053 (4core) 120mm of 440 york & bus bar required at site in respect with all accessories tic civil works.	PART -A Non-Schedule Item			Item
	1No:	600 Meeters P Meeter	2Nos:	1No:	10 Nos				Quantity
1	Each	P.Meete	Each	Each	Each				Unit
	19950000	8450	4299500	49900	8795500		Rate		M/S Eid Muhammad Brohi & Co:
120423900	19950000	3870000	8599000	49900	87955000		Amount	Amount	ad Brohi & Co:
	20150000	7175	4450000	65000	8950000			Rato	Haji Dilmurad Mangal
000076771	20150000	4305000	8900000	00000	89500000			Amount	ad Mangal
				Not				Rate	M/S Ali I
				Not Tendered				Amount	M/S Ali Dost Buriro

The rates quoted by M/S Eid Muhammad Brohi & Co: Government Contractor encircled in red have been found lowest are reasonable hence recommended for approval.

Rafiq Ahmed Malik
Divisional Accounts Officer
Larkana Brainage Division
Larkana



Package-2

Date of issue of tender NIT No: TC/G-55/700

Date of receipt & opening of tender

Date: 10/04/2015. Date: 10/04/2015. Date: 18/03/2015.

South (Mashori) & Naudero (Mahota) Pumping Stations. Rehabilitation / Installation of New Pumps @ Larkana North (Shahmir), Larkana

RATES QUOTED BY GOVERNMENT CONTRACTORS No Replacement of old KSB Turbine pumps with new KSB pumps, PNW 500-470 Replacement of old KSB Turbine pumps with new KSB pumps, PNW 500-470 Replacement of old KSB Turbine pumps with new KSB pumps, PNW 500-470 Recitic Motor 960 RPM & MCU (of Stemens), copper cable 37/083 (4-core) Electric Motor 960 RPM & MCU (of Stemens), copper cable 37/083 (4-core) Works, 2-Nos: Pumps @ Naturbine as per site of (470mm dia & 6.47mm thick) with 100 HP (20mm of 440 volt & but ser required at site in respect with all accessories tic cuil works. 2-Nos: Pumps @ Larkana North (Shahmir) & No. Pump @ Larkana North (Shahmir) & No. Pump @ Larkana North (Shahmir) & No. Pump @ Larkana North (Shahmir) & Fixing of Transformer (400 KVA) Stemens or equirent tic all 2 Each 3300000 6500000 106250000 2 Each 325000 106250000 2 5000000 2 500000 2 500000 2 500000 2 500000 2 500000 2 500000 2 5000000 2 500000 2 500000 2 500000 2 500000 2 500000 2 500000 2 5000000 2 500000 2 500000 2 500000 2 500000 2 500000 2 500000 2 5000000 2 500000 2 500000 2 500000 2 500000 2 500000 2 500000 2 500000 2 500000 2 500000 2 500000 2 500000 2 500000 2 500000 2 5000000 2 500000 2 500000 2 500000 2 500000 2 500000 2 500000 2 5000000 2 500000 2 500000 2 500000 2 500000 2 500000 2 500000 2 5000000 2 500000 2 500000 2 500000 2 500000 2 500000 2 500000 2 5000000 2 500000 2 500000 2 500000 2 500000 2 500000 2 500000 2 5000000 2 5000000 2 5000000 2 500000 2 5000000 2 5000000 2 500000 2 5000000 2 500000 2 500000
Quantity Unit Con Rate 4 Each 880000 2 Each 330000 5 Each 32500 2 Each 47500
P Moeter 1500 1 Each 475000 1 Each 25000 1 Each 475000 1 Ea
RATES QU M/S Madani Engine Construction C Rate A 8800000 35 8800000 0 1 6500 1 325000 1
Engine ction C
Incering Co: Amount Amount 1300000 1525000 1525000

The rates quoted by M/S Madani Engineering Construction Co: Government Contractor encircled in red have been found lowest are reasonable hence recommended for approval

Larkena Drainage Division Larkana

> Mrbana Drainage Divisio Carbune NOT BESTREEN

BID EVALUATION REPORT

Name of Procuring Agency Tender reference No: Executive Engineer Larkana Drainage Division Larkana N.I.T No: TC/G-55/ 700 dated: 18/03/2015.

Tender Description / Name of work / Item

Rehabilitation / Installation of New Pumps @ Larkana North (Shahmir), Larkana South (Mashori) & Naudero (Mahota) Pumping Stations.

Method Procurement.
Tender Published.

Single Stage One Envelope Bidding Procedure SPPRA Website S.No: 23263 dated: 18 / 03 / 2015.

5 Tender Published. 6 Total Bid Documents 7 Total Bid Received. -

1No:

8 Technical Bid opening date (If Applicable)

10/4/2015.

9 No: of Bid Technically qualified (If Applicable)

Not Applicable

Bid (s) Rejected (If Applicable)
 Financial Bid opening date.

10/4/2015

12 Bid Evaluation Report.

S.#	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in Terms of cost	Comparison with Estimated Cost	Reason for Acceptance / rejection	Remarks
1	M/S Madani Engineering Construction Co:	45675000	Single Bid	Estimated Rate	Accepted in Terms	Recommended for award of Contract in terms of Rule 48 of SPP Rules 2010 (ammended 2013)

Signature of the Members of the Procurement Committee

(Abdul Ghateor Soomro)
Executive Engineer
Larkana Drainage Division
Larkana

(Chairman)

(Ghulam Majtaba Dhamrah)

Executive Engineer North Dadu Drainage Division Larkana

(Member)

(Abdul Wahab Sahito) Executive Engineer

Executive Engineer
Public Health Engineering
Division-1 Larkana
(Member)

Rofle Ahm of Malik Divisional Accounts Officer Larkana Drainage Division Larkana

Package-3

Date of issue of tender

Date of receipt & opening of tender NIT No: TC/G-55/700

> Date: 18/03/2015. Date: 10/04/2015. Date: 10/04/2015.

Name of Work: - Installation of 50 Nos: New Tubewells of 1.5 c/s, Construction of Pump House, Duty Room, & Construction of Pacca Link Water Courses / Disposal Channel & Discharge Box in Larkana Drainage Division Larkana.

11 Further Development and well specification. 12 Security Cap 14" dia MS & 3' long 12 Security Cap 14" dia MS & 3' long 13 Furnishing & installation pump by head turbine type with pump sett and column shaft 25mm dia and and installed with 15HP motor of fittings and fixtures discharge he discharge Also furnishing and installed over jump ho 14 Internal electrification of pump ho 15 Furnishing & installing PVC 4cc between transformer and motor dia installed over pump room flexible pipe for connection for elemotor control unit and pump.	0 0 0 7 7	0						4	9 Tubewell Develope	8 Providing & Fixing Bail Plug	7 Furnishing & placin				1	3 Furnishing & install	2 Furnishing & install	1 Drilling of bore hole			z ys	
Further Development and well capacity testing with turbine pump as per specification. Security Cap 14" dia MS & 3' long 5mm with top cap. Security Cap 14" dia MS & 3' long 5mm with top cap. Furnishing & installation pump type B-12 B/1 saline pump of 1.5 c/s capacity 50' head turbine type with pump setting depth of 40' with column pipe 7" dia internal and installed with 15HP motor of latest model make by Siemens company, i.e all fittings and fixtures discharge head, bowl assembly etc complete i.e testing for discharge. Also furnishing and installing of MCU Siemens make for 20HP motor i.e internal electrification of pump house and Duty Room. Furnishing & installing PVC 4core copper 7/054 wire required for 20HP motor between transformer and motor control unit etc. furnishing installing most pipe 2' dia installed over pump room. The rate also includes conductor covered with flexible pipe for connection for electric installation line transformer trussed poles to motor control unit and pump.	dia MS & 3' long 5mm with top cap. alitation pump type B-12 B/1 saline pump of 1.5 c/s capacity 50' with pump setting depth of 40' with column pipe 7" dia internal 25mm dia and suction and delivery pipe 7" dia internal all make 15HP motor of latest model make by Siemens company, i.e all es discharge head, bowl assembly etc complete i.e testing for amishing and installing of MCU Siemens make for 20HP motor i.e attion of pump house and Duty Room. Talling PVC 4core copper 7/054 wire required for 20HP motor i.e and motor control unit etc. furnishing installing most pipe 2" pump room. The rate also includes conductor covered with onnection for electric installation line transformer trussed poles to mection for electric installation line transformer trussed poles to	dia MS & 3' long 5mm with top cap. atlation pump type B-12 B/1 saline pump of 1.5 c/s capacity 50' with pump setting depth of 40' with column pipe 7" dia internal 25mm dia and suction and delivery pipe 7" dia internal all make 15HP motor of latest model make by Siemens company, i.e all es discharge head, bowl assembly etc complete i.e testing for principle in the stating of MCU Siemens make for 20HP motor retailing PVC 4core copper 7/064 wire required for 20HP motor testing from and motor control unit etc, furnishing installing most pipe 2" onnecting motor unit and motor i.e stay wire.	dia MS & 3' long 5mm with top cap. allation pump type B-12 B/1 saline pump of 1.5 c/s capacity 50' with pump setting depth of 40' with column pipe 7" dia internal 25mm dia and suction and delivery pipe 7" dia internal all make 15HP motor of latest model make by Siemens company, i.e all es discharge head, bowl assembly etc complete i.e testing for amishing and installing of MCU Siemens make for 20HP motor i.e allon of pump house and Duty Room.	ment and well capacity testing with turbine pump as per dia MS & 3' long 5mm with top cap. allation pump type B-12 B/1 saline pump of 1.5 c/s capacity 50' with pump setting depth of 40' with column pipe 7" dia internal with pump setting depth of 40' with column pipe 7" dia internal 25mm dia and suction and delivery pipe 7" dia internal all make 25mm dia and suction and delivery pipe 7" dia internal all make 15HP motor of latest model make by Siemens company. Le all 15HP motor of latest model was sembly etc complete Le testing for the discharge head, bowl assembly etc complete Le testing for the discharge head, bowl assembly etc complete Le testing for the discharge head, bowl assembly etc complete Le testing for the discharge head.	capacity testing with turbine pump 5mm with top cap.	capacity testing with turbine pump	DMIN SWIPE THE THE PARTY OF THE	Furnishing & installing Centrallizer.	Tubewell Development by Air Litting Method	Bail Plug	Furnishing & placing graves striouding in over since	and shoulding in over drilled hole	Furnishing & placing gravel shrouding with annular space as per specification.	Furnishing & installation of fiber glass casing blank 8" dia.	Furnishing & installation of fiber glass stainer 8" dia slot size 0.04".	Furnishing & installation of fiber glass reducer 8"X14" dia.	Furnishing & installation of fiber glass housing casing 14" dia 0.20" thick.	Drilling of bore hole 22" DIA for Tubewell up to depth of 220 Lft.	PART -A Non-Schedule Item		Item	Courses / Disposal Channel & Discharge Dox III Lairaina Dis
50 50 50 50	1500 50	1500	50 50	50 50	50		50	003	360	50	50	5000	22500	500	5850	00	3500	00001			Quantity	DOX III COI
P.Rtt				Each		Each	Each	Lines	Each	Each	Each	P.Cft	P.Cft	PRft	P.Rtt	Each	FAI	7.24	2		Unit	-
75000	10000		960	20000	2050000	10000	000011	10000	2900	125000	500	565	565	2850	5500	31300	27600	2000	2400	Rate	M/S Madani Constru	0
3750000	The state of the s	500000	1440000	COCOCOCI	102500000	The state of the s	805000	0000033	725000	6250000	25000	2825000	12712500	1425000	20000	NOOST SEE	1875000	10337500	25200000	Amount	M/S Madani Engineering Construction Co:	NOTED BY GOV
75000		10000	950	20000	2230000		17000	112000	3000	125000	500	568	568	2007	2995	2622	37657	5548	2410	Rate	M/S Sher Muhammad Mughari & Co:	RATES QUOTED BY GOVERNMENT CONTRACTORS
3750000	CONTRACTO	500000	1425000	1000000	111500000		850000	5600000	750000	6250000	25000	2840000	12780000	17000000	1431000	32309550	1882850	19418000	25305000	Amount	nmad Mughari &	RACTORS

252194884 Above over the estimate	0.32% the estmate	809416x100 = 0 32% 252194884 Above over the estimate		
10000000000	809416		Differance	Di
	252194884		(-) Estimated Cost	
	253004300		Bid Amount	Tatal Cost Re: 2521948841.
	240001730		Non Schedule Items	3 Non Schedule Items Rs. 246881750/-
	240004450			
	4054669		Add: Schedule "B"	Rs 1258465/-
53% Above	2067881	51% Above	Schedule "B" Rs: 4054869/-	Schedule "B" Rs: 4054669/-
				PART -C Schedule Item
	790011000			Total Part A & B Rs:
	245004750			Total Rs:
	28716750			Construction of Pump House & Duty Room.
2300	28716750	2250	12763 P.Sft	
2200	-			PART -B Non-Schedule Item

The rates quoted by M/S Madani Engineering Construction Co: Government Contractor encircled in red have been found lowest are reasonable hence recommended for approval.

Rafig Ahmed Malik
Divisional Accounts Officer
Laukana Drainage Division
Larkana



BID EVALUATION REPORT

Executive Engineer Larkana Drainage Division Larkana Name of Procuring Agency N.I.T No: TC/G-55/ 700 dated: 18/03/2015. Tender reference No: Installation of 50 Nos. New Tubewells of 1.5 c/s, Construction of Pump House, Duty Room, & Construction of Pacca Link Water Courses / Tender Description / Name of Disposal Channel & Discharge Box in Larkana Drainage Division work / Item Larkana. Single Stage One Envelope Bidding Procedure Method Procurement. 5 SPPRA Website S.No. 23263 dated: 18 / 03 / 2015. Tender Published. 6 Total Bid Documents 2Nos: Total Bid Received. 2Nos: Technical Bid opening date 10/4/2015. (If Applicable) No: of Bid Technically qualified (If 9 Not Applicable Applicable)

Financial Bid opening date. :- 10/4/2015 Bid Evaluation Report. :-

10 Bid (s) Rejected (If Applicable)

S.#	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in Terms of cost	Comparison with Estimated Cost	Reason for Acceptance / rejection	Remarks
1	M/S Madani Engineering Construction Co:	253004300	1st Lowest	+0.32% Above	Accepted in Terms	Recommended for award of Contract in terms of Rule 48 of SPP Rules 2010 (ammended 2013)
2	M/S Sher Muhammad Mughari & Co:	263174944	2nd Lowest	+4.35% Above	Accepted in Terms	Responsive

Signature of the Members of the Procurement Committee

(Abdul Gharogr Soomfo) Executive Engineer Larkana Drainage Division Larkana (Chairman) (Ghulam Arjtaba Dhamrah) Executive Engineer North Dadu Drainage Division Larkana (Member) (Abdal Wahab Sahito) Executive Engineer Public Health Engineering Division-1 Larkana (Member)

Rafiq Ahmed Malik Divisional Accounts Officer Larkana Drainage Division Larkana

Package-4

NIT No: TC/G-55/700

Date of issue of tender

Date of receipt & opening of tender

Date: 18/03/2015. Date: 10/04/2015. Date: 10/04/2015.

Name of Work: - Installation of 50 Nos: New Tubewells of 1.5 c/s, Construction of Pump House, Duty Room, & Construction of Pacca Link Water Courses / Disposal Channel & Discharge Box in Larkana Drainage Division Larkana.

	218165000				Total Rs:	
	3750000	75000	Each	50	Final acceptance test of equipment with power line or generator.	7.7
	500000	10000	Each	50	Making earth connection for electric installation line transformer trussed poles to motor control unit and pump.	16
	1440000	960	PR	1500	Furnishing & installing PVC 4core copper 7/064 wire required for 20HP motor between transformer and motor control unit etc. furnishing installing most pipe 2" dia installed over pump room. The rate also includes conductor covered with flexible pipe for connecting motor unit and motor i.e stay wire.	Ď.
	1000000	20000	Each	50	Internal electrification of pump house and Duty Room.	4
	102500000	2050000	Each	50	Furnishing & installation pump type B-12 B/1 saline pump of 1.5 c/s capacity 50' head turbine type with pump setting depth of 40' with column pipe 7' dia internal and column shaft 25mm dia and suction and delivery pipe 7' dia internal all make and installed with 15HP motor of latest model make by Siemens company. Le all fittings and fixtures discharge head, bowl assembly etc complete Le testing for discharge. Also turnishing and installing of MCU Siemens make for 20HP motor Le	13
	825000	16500	Each	50	Security Cap 14" dia MS & 3" long 5mm with top cap.	12
	5600000	112000	Each	50	Further Development and well capacity testing with turbine pump as per specification.	1
	725000	2900	Each	250	Furnishing & installing Centrallizer:	10
	6250000	125000	Each	50	Tubewell Development by Air Lifting Method	9
	25000	500	Each	50	Providing & Fixing Ball Plug.	8
	2825000	565	P.Cft	5000	Furnishing & placing gravel shrouding in over drilled hole.	7
	12712500	565	P.Cft	22500	Furnishing & placing gravel shrouding with annular space as per specification.	a
	1425000	2850	P.Rft	500	Furnishing & installation of fiber glass casing blank 8" dia.	Ch
	32175000	5500	P.Rft	5850	Furnishing & installation of fiber glass stainer 8" dia slot size 0.04".	4
	1875000	37500	Each	50	Furnishing & installation of fiber glass reducer 8"X14" dia.	w
	19337500	5525	P.Rft	3500	Furnishing & installation of fiber glass housing casing 14" dia 0.20" thick.	N
	25200000	2400	PLft	10500	Drilling of bore hole 22" DIA for Tubewell up to depth of 220 Lft:	
					PART -A Non-Schedule Item	
	Amount	Rate				
	M/S Madani Engineering Construction Co:	M/S Madani Constru	Unit	Quantity	Item	No o
RATES QUOTED BY GOVERNMENT CONTRACTORS	QUOTED BY GOV	RATES				_

				ω	N	-					
			Total Estimate Cost Rs: 252194884/-	Non Schedule Items	Cartage	Schedule "B"	-0.0 L			Construction of Pump House & Duty Room	
			Rs: 252194884/-	Rs: 246881750/-	Rs: 1258465/-	Rs: 4054669/-	PART -C Schedule Item			louse & Duty Room.	PART -B Non-Schedule Item
								Total Part A & B Rs:	Total Rs:		
	Differance	(·) Estimated Cost	Bid Amount	Non Schedule Items	Add: Schedule "B" Amount	Schedule "B" Rs: 4054669/-				12763	
		Cost		ule Items	e "B"			I V		P.Sft	
809416x100 = 0.32% 252194884 Above over the estimate						51% Above				2250	
0.32% the estimate	809416	252194884	253004300	246881750	4054669	2067881		246881750	28716750	28716750	

The rates quoted by M/S Madani Engineering Construction Co: Government Contractor encircled in red have been found lowest are reasonable hence recommended for approval.





BID EVALUATION REPORT

Name of Procuring Agency Executive Engineer Larkana Drainage Division Larkana N.I.T No: TC/G-55/ 700 dated: 18/03/2015. Tender reference No: Installation of 50 Nos: New Tubewells of 1.5 c/s, Construction of Pump House, Duty Room, & Construction of Pacca Link Water Courses / Tender Description / Name of 3 Disposal Channel & Discharge Box in Larkana Drainage Division work / Item 4 Method Procurement Single Stage One Envelope Bidding Procedure 5 Tender Published. SPPRA Website S.No: 23263 dated: 18 / 03 / 2015. 6 Total Bid Documents Total Bid Received. 1No: Technical Bid opening 10/4/2015. (If Applicable) No: of Bid Technically qualified (If 9 Not Applicable Applicable) Bid (s) Rejected (If Applicable) Financial Bid opening date. 10/4/2015

S.#	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in Terms of cost	Comparison with Estimated Cost	Reason for Acceptance / rejection	Remarks
1	M/S Madani Engineering Construction Co:	253004300	Single Bid	+0.32% Above	Accepted in Terms	Recommended for award of Contract in terms of Rule 48 of SPP Rules 2010 (ammended 2013)

Signature of the Members of the Procurement Committee

(Abdul Ghalom Soomro) Executive Engineer Larkana Drainage Division Larkana

Bid Evaluation Report.

(Chairman)

(Ghulam Mujtaba Dhamrah) Executive Engineer North Dadu Drainage Division

> Larkana (Member)

(Abbul Wahab Sahito) Executive Engineer Public Health Engineering

Division-1 Larkana (Member)

Divisional Accounts Officer Larkana Drainage Division Larkana

BID EVALUATION REPORT

Name of Procuring Agency Executive Engineer Larkana Drainage Division Larkana 2 Tender reference No: N.I.T No: TC/G-55/ 700 dated: 18/03/2015. Installation of 50 Nos: New Tubewells of 1.5 c/s, Construction of Pump Tender Description / Name of House, Duty Room, & Construction of Pacca Link Water Courses / work / Item Disposal Channel & Discharge Box in Larkana Drainage Division 4 Method Procurement. Single Stage One Envelope Bidding Procedure 5 Tender Published SPPRA Website S.No: 23263 dated: 18 / 03 / 2015. Total Bid Documents 1No. Total Bid Received. 1No: Technical Bid opening 10/4/2015. (If Applicable) No: of Bid Technically qualified (If 9 Not Applicable Applicable) 10 Bid (s) Rejected (If Applicable)

\$.#	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in Terms of cost	Comparison with Estimated Cost	Reason for Acceptance / rejection	Remarks
1	M/S Madani Engineering Construction Co:	253004300	Single Bid	+0.32% Above	Accepted in Terms	Recommended for award of Contract in terms of Rule 48 of SPP Rules 2010 (ammended 2013)

10/4/2015

Signature of the Members of the Procurement Committee

(Abdul Ghalor Soomro) Executive Engineer Larkana Drainage Division Larkana

11 Financial Bid opening date.

12 Bid Evaluation Report.

(Chairman)

(Ghulam Mujtaba Dhamrah) Executive Engineer

North Dadu Drainage Division Larkana (Member) (Abdul Wahab Sahito)

Executive Engineer
Public Health Engineering
Division-1 Larkana
(Member)

Rafiq Ahmed Aalik Divisional Accounts Officer Larkana Drainago Division Larkana

Package-5

NIT No: TC/G-55/700

Date of issue of tender

Date of receipt & opening of tend

Date: 18/03/2015. Date: 10/04/2015. Date: 10/04/2015.

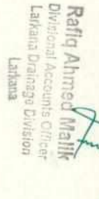
Date of receipt & opening of tender

Name of Work: - Installation of 50 Nos: New Tubewells of 1.5 c/s, Construction of Pump House, Duty Room, & Construction of Pacca Link Water Courses / Disposal Channel & Discharge Box in Larkana Drainage Division Larkana.

No	218165000				Total Rs:	
PART -A Non-Schedule Item PART -A Non-Schedule Item Drilling of bore hole 22" DIA for Tubewell up to depth of 220 Lft Furnishing & installation of fiber glass reducer 8"X14" dia. Furnishing & installation of fiber glass stainer 8" dia abd size 0.04". Furnishing & installation of fiber glass stainer 8" dia abd size 0.04". Furnishing & installation of fiber glass stainer 8" dia abd size 0.04". Furnishing & installation of fiber glass casing blank 8" dia. Furnishing & installation of fiber glass casing blank 8" dia. Furnishing & placing gravel shrouding with annular space as per specification. Furnishing & placing gravel shrouding in over drilled hole. Furnishing & installation prompt plug Bail Plug. Tubewell Development and well capacity testing with turbine pump as per specification. Security Cap 14" dia MS & 3"long 5mm with top cap. Furnishing & installation pump type B-12 B1 saline pump of 1.5 ck capacity 50' Feach turbine type with pump setting depth of 40' with column pipe 7" dia internal all make and installed more of latest model make by Sements company, i.e all fittings and fixtures discharge head bowl assembly etc complete i.e testing for descharge. Also furnishing and installation pump house and Duty Room. Furnishing & installation of pump house and Duty Room. Furnishing & installation of mortor control unit etc., furnishing installing most pipe 2" dia installed over pump noom. The rate also includes conductor covered with flexible pipe for connection for electric installation line transformer trussed poles to 50 Each 20 Each 10 Each	3750000	75000	Each	50	inal acceptance test of equipment with power line or generator	1,60
PART -A Non-Schedule Item PART -A Non-Schedule Item Part - A Soo PLR - Soo Part - Soo Par	500000	10000	Each	50	Making earth connection for electric installation line transformer trussed poles to motor control unit and pump.	100
PART A Non-Schedule Item Part A Non-Schedul	1440000	960	P RH	1500	Furnishing & installing PVC 4core copper 7/064 wire required for 20HP motor between transformer and motor control unit etc, furnishing installing most pipe 2" dia installed over pump room. The rate also includes conductor covered with lexible pipe for connecting motor unit and motor i.e stay wire.	790
PART A Non-Schedule Item PART A Non-Schedule Item Drilling of bore hole 22" DIA for Tubewell up to depth of 220 Lft Furnishing & installation of fiber glass reducer 8"X14" dia. Furnishing & installation of fiber glass stainer 8" dia slot size 0.04". 500 P.Rft Furnishing & installation of fiber glass casing blank 8" dia. Furnishing & placing gravel shrouding with annular space as per specification. Furnishing & placing gravel shrouding with annular space as per specification. Furnishing & installation prize in over drilled hole. 500 P.Cft 5. Furnishing & installation prize in over drilled hole. 501 Each 12. Furnishing & installation prize in over drilled hole. 502 Each 12. Furnishing & installation prize in over drilled hole. 503 Each 12. Furnishing & installation prize in over drilled hole. 504 Each 12. Furnishing & installation prize in over drilled hole. 505 Each 12. Furnishing & installation prize in over drilled hole. 506 Each 12. Furnishing & installation prize in over drilled hole. 507 Each 12. Furnishing & installation prize in over drilled hole. 508 Each 11. 509 Each 12. Furnishing & installation prize in over dril	1000000	20000	Each	50	nternal electrification of pump house and Duty Room.	
tem PART -A Non-Schedule Item Part -A Non-Sc	102500000	2058000	Each	50	"urnishing & installation pump type B-12 B/1 saline pump of 1.5 c/s capacity 50" nead turbine type with pump setting depth of 40" with column pipe 7" dia internal and column shaft 25mm dia and suction and delivery pipe 7" dia internal all make and installed with 15HP motor of latest model make by Siemens company, i.e all littings and fixtures discharge head, bowl assembly etc complete i.e testing for ischarge. Also furnishing and installing of MCU Siemens make for 20HP motor i.e.	00)
Item PART -A Non-Schedule Item PART -A Non-Schedule Item Drilling of bore hole 22" DIA for Tubewell up to depth of 220 Lft Furnishing & installation of fiber glass housing casing 14" dia 0.20" thick. Furnishing & installation of fiber glass reducer 8"X14" dia. Furnishing & installation of fiber glass stainer 8" dia slot size 0.04". Furnishing & installation of fiber glass casing blank 8" dia. Furnishing & placing gravel shrouding with annular space as per specification. Furnishing & Fixing Bail Plug Tubewell Development by Air Lifting Method Furnishing & installizer Furnishing & installizer Furnishing & installation of fiber glass casing blank 8" dia. 500 P.Rft 2 500 P.Rft 2 500 P.Cft 5 500 Each	825000	16500	Each	50	Security Cap 14" dia MS & 3' long 5mm with top cap.	1115
tem PART A Non-Schedule Item PART A Non-Schedule Item PART A Non-Schedule Item Porliing of bore hole 22" DIA for Tubewell up to depth of 220 Lft Furnishing & installation of fiber glass housing casing 14" dia 0.20" thick. 3500 P.Rft Furnishing & installation of fiber glass reducer 8"X14" dia. 500 P.Rft Furnishing & installation of fiber glass stainer 8" dia slot size 0.04". 5850 P.Rft Furnishing & installation of fiber glass casing blank 8" dia. 500 P.Rft Furnishing & placing gravel shrouding with annular space as per specification. 22500 P.Cft Furnishing & placing gravel shrouding in over drilled hole. 500 P.Cft Furnishing & Pixing Bail Plug 500 P.Cft 500 P	5600000	112000	Each	50		
tem Quantity Unit M/3 PART -A Non-Schedule Item PART -A Non-Schedule Item Drilling of bore hole 22" DIA for Tubewell up to depth of 220 Lft Furnishing & installation of fiber glass housing casing 14" dia 0.20" thick. 3500 P.Rft Furnishing & installation of fiber glass reducer 8"X14" dia. 50 Each Furnishing & installation of fiber glass stainer 8" dia slot size 0.04". 5850 P.Rft Furnishing & installation of fiber glass casing blank 8" dia Furnishing & placing gravel shrouding with annular space as per specification. 22500 P.Cft Furnishing & placing gravel shrouding in over drilled hole. 500 P.Cft Furnishing & Pixing Bail Plug Tubewell Development by Air Lifting Method. 50 Each 12	725000	2900	Each	250	Furnishing & installing Centrallizer	
PART -A Non-Schedule Item PART -A Non-Schedule Item Porlling of bore hole 22" DIA for Tubewell up to depth of 220 Lft Furnishing & installation of fiber glass housing casing 14" dia 0.20" thick. Furnishing & installation of fiber glass reducer 8"X14" dia. Furnishing & installation of fiber glass stainer 8" dia slot size 0.04". Furnishing & installation of fiber glass casing blank 8" dia. Furnishing & placing gravel shrouding with annular space as per specification. Furnishing & placing gravel shrouding in over dnilled hole. Foreviding & Fixing Bail Plug Diany Unit Mix R R R R R R R R R R R S S	6250000	125000	Each	50	Tubewell Development by Air Lifting Method	
Item Quantity Unit M/S PART -A Non-Schedule Item R Drilling of bore hole 22" DIA for Tubewell up to depth of 220 Lft 10500 P.Lft 2 Furnishing & installation of fiber glass housing casing 14" dia 0.20" thick. 3500 P.Rft 5 Furnishing & installation of fiber glass reducer 8"X14" dia. 50 Each 37 Furnishing & installation of fiber glass stainer 8" dia slot size 0.04". 5850 P.Rft 5 Furnishing & placing gravel shrouding with annular space as per specification. 500 P.Cft 5 Furnishing & placing gravel shrouding in over drilled hole. 5000 P.Cft 5	25000	500	Each	50	Providing & Fixing Bail Plug	4
PART -A Non-Schedule Item PART -A Non-Schedule Item Drilling of bore hole 22" DIA for Tubewell up to depth of 220 Lft Furnishing & installation of fiber glass housing casing 14" dia 0 20" thick. Furnishing & installation of fiber glass reducer 8"X14" dia. Furnishing & installation of fiber glass stainer 8" dia slot size 0.04". Furnishing & installation of fiber glass casing blank 8" dia. Furnishing & placing gravel shrouding with annular space as per specification. 22500 P.Cft £	2825000	565	P.Cft	5000	urnishing & placing gravel shrouding in over drilled hole.	
PART -A Non-Schedule Item PART -A Non-Schedule Item Primishing & installation of fiber glass reducer 8"X14" dia 0.20" thick. Furnishing & installation of fiber glass stainer 8" dia slot size 0.04". Furnishing & installation of fiber glass casing blank 8" dia. Furnishing & installation of fiber glass casing blank 8" dia. Soo P.Rft 5. Furnishing & installation of fiber glass casing blank 8" dia. Soo P.Rft 5.	12712500	565	P.Cft	22500	Furnishing & placing gravel shrouding with annular space as per specification.	
PART -A Non-Schedule Item PART -A Non-Schedule Item Prilling of bore hole 22" DIA for Tubewell up to depth of 220 Lft Furnishing & installation of fiber glass housing casing 14" dia 0.20" thick. Furnishing & installation of fiber glass reducer 8"X14" dia. Furnishing & installation of fiber glass stainer 8" dia slot size 0.04". Substitute of the plass reducer 8"X14" dia.	1425000	2850	P.Rft	500	Furnishing & installation of fiber glass casing blank 8" dia.	
PART -A Non-Schedule Item Part -A Non-Schedule Item Primishing & installation of fiber glass reducer 8"X14" dia. Quantity Unit R R R Furnishing & installation of fiber glass reducer 8"X14" dia. Quantity Unit M/S R R So P.Lft 2 Furnishing & installation of fiber glass reducer 8"X14" dia. So Each 37	32175000	5500	P.Rtt	5850	urnishing & installation of fiber glass stainer 8" dia slot size 0.04".	
PART -A Non-Schedule Item Part -A Non-Schedule Item Prilling of bore hole 22" DIA for Tubewell up to depth of 220 Lft 10500 P.Lft 2 Furnishing & installation of fiber glass housing casing 14" dia 0.20" thick. 3500 P.Rft 5	1875000	37500	Each	50	urnishing & installation of fiber glass reducer 8"X14" dia.	
PART -A Non-Schedule Item POPULITY PART -A Non-Schedule Item POPULITY PART -A Non-Schedule Item POPULITY PART -A Non-Schedule Item PART -A Non-Schedule Item PART -A Non-Schedule Item PART -A Non-Schedule Item 2	19337500	5525	P.Rft	3500	Furnishing & installation of fiber glass housing casing 14" dia 0.20" thick.	
Item Quantity Unit MS PART -A Non-Schedule Item	25200000	2400	PLff	10500	Orilling of bare hale 22" DIA for Tubewell up to depth of 220 Lft.	
Item Quantity Unit M/S					PART -A Non-Schedule Item	
Item Quantity Unit MS	Amount	Rate				L
	ngineering ion Co:	M/S Madani Er Constructi	Unit	Quantity	Item	0 :
	OTED BY GOVERNMEN	RATES QU				***

			F	ω	N	-				4	
			Total Estimate Cost Rs: 252194884/-	Non Schedule Items	Cartage	Schedule "B"				Construction of Pump House & Duty Room	
			ls: 252194884/-	Rs 246881750/-	Rs. 1258465/-	Rs: 4054669/-	PART -C Schedule Item			fouse & Duty Room	PART -B Non-Schedule Item
	Diffe	(-) E	Bid.	No	Add: Sc Amount	Sch Rs:		Total Part A & B Rs:	Total Rs:		3
	Differance	(-) Estimated Cost	Bid Amount	Non Schedule Items	Add: Schedule "B" Amount	Schedule "B" Rs 4054669/-				12763 P.Sft	
809416x100 = 0.32% 252194884 0.32% Above over the estimate						51% Above				2250	
0.32% the estimate	809416	252194884	253004300	246881750	4054669	2067881		246881750	28716750	28716750	

The rates quoted by M/S Madani Engineering Construction Co: Government Contractor encircled in red have been found lowest are reasonable hence recommended for approval.





BID EVALUATION REPORT

Name of Procuring Agency Executive Engineer Larkana Drainage Division Larkana 2 Tender reference No: N.I.T No: TC/G-55/ 700 dated: 18/03/2015. Installation of 50 Nos. New Tubewells of 1.5 c/s, Construction of Pump Tender Description / Name of House, Duty Room, & Construction of Pacca Link Water Courses / 3 work / Item Disposal Channel & Discharge Box in Larkana Drainage Division Method Procurement. 4 Single Stage One Envelope Bidding Procedure Tender Published. SPPRA Website S.No: 23263 dated: 18 / 03 / 2015. 6 Total Bid Documents 1No: Total Bid Received Technical Bid opening 8 10/4/2015. (If Applicable) No: of Bid Technically qualified (If 9 Not Applicable Applicable) 10 Bid (s) Rejected (If Applicable) 11 Financial Bid opening date. 10/4/2015

S.#	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in Terms of cost	Comparison with Estimated Cost	Reason for Acceptance / rejection	Remarks
1	M/S Madani Engineering Construction Co:	253004300	Single Bid	+0.32% Above	Accepted in Terms	Recommended for award of Contract in terms of Rule 48 of SPP Rules 2010 (ammended 2013)

Signature of the Members of the Procurement Committee

(Abdul Gharoor Soomro) Executive Engineer Larkana Drainage Division Larkana

12 Bid Evaluation Report.

Larkana (Chairman) (Ghulam Majtaba Dhamrah) Executive Engineer North Dadu Drainage Division Larkana (Member) (Abdul Wahab Sahito)
Executive Engineer
Public Health Engineering
Division-1 Larkana
(Member)

Rafiq Ahn Stalik Divisional Accounts Officer Larkana Drainage Division Larkana

BID EVALUATION REPORT

Name of Procuring Agency Executive Engineer Larkana Drainage Division Larkana N.I.T No: TC/G-55/ 700 dated: 18/03/2015. Tender reference No: Tender Description / Name of Installation of New Pumps @ Ruk, Gharhi Yaseen & Masiti Pumping 3 work / Item Stations in Shikarpur Drainage Division Shikarpur. 4 Method Procurement. Single Stage One Envelope Bidding Procedure 5 Tender Published. SPPRA Website S.No: 23263 dated: 18 / 03 / 2015. Total Bid Documents 6 2Nos: Total Bid Received 2Nos: Technical Bid opening date 10/4/2015 (If Applicable) No: of Bid Technically qualified (If 9 Not Applicable Applicable)

10 Bid (s) Rejected (If Applicable) Financial Bid opening date.

12 Bid Evaluation Report

10/4/2015

\$.#	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in Terms of cost	Comparison with Estimated Cost	Reason for Acceptance / rejection	Remarks
1	M/S Madani Engineering Construction Co:	203100000	1st Lowest	Estimated Rate	Accepted in Terms	Recommended for award of Contract in terms of Rule 48 of SPP Rules 2010 (ammended 2013)
2	M/S Sher Muhammad Mughari	208650000	2nd Lowest	Estimated Rate	Accepted in Terms	Responsive

Signature of the Members of the Procurement Committee

(Abdul Ghatoor Soomro) Executive Engineer Larkana Drainage Division Larkana (Chairman)

(Ghulam Majtaba Dhamrah) Executive Engineer North Dadu Drainage Division Larkana (Member)

(Abdul Wahab Sahito) Executive Engineer Public Health Engineering Division-1 Larkana (Member)

Rafig Ahmed Malik Divisional Accounts Officer Larkana Drainage Division Larkana

Package-6

NIT No: TC/G-55/700 Date: 18/03/2015.

Date of issue of tender Date: 10/04/2015.

Date of receipt & opening of tender Date: 10/04/2015.

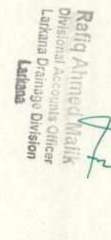
Name of Work: -

Stations in Shikarpur Drainage Division Shikarpur. Installation of New Pumps @ Ruk, Gharhi Yaseen & Masiti Pumping

	4			-			4	ω	N		>		No s	
Total Rs:	Supplying of 4 core copper wire 37/083 (240 mm).	Providing & Fixing of Transformer (630KVA) Siemens or equient i/c all accessories.	Supplying of chain pully 5 tons 20 meters chain.	Supplying & Installation of PNW 500-470 Tubular casing of 30 cusecs discharge with head as per site, water lubricated & delivery pipe required as per site of (470mm dia & 6.47mm thick) with 100 HP Electric Motor 960 RPM & MCU (of Siemens), copper cable 37/083 (4core) 120mm of 440 volt & bus bar required at site in respect with all accessories i/c civil works	Installation of New Pumps @ Gharhi Yaseen Pumping Station in Shikarpur Drainage Division Shikarpur (Mechanical Work).	Total Rs:	Supplying of 4 core copper wire 37/083 (240 mm).	Providing & Fixing of Transformer (630KVA) Siemens or equient i/c all accessories.	Supplying of chain pully 5 tons 20 meters chain	Supplying & Installation of PNW 500-470 Tubular casing of 30 cusecs discharge with head as per site, water lubricated & delivery pipe required as per site of (470mm dia & 6.47mm thick) with 100 HP Electric Motor 960 RPM & MCU (of Siemens), copper cable 37/083 (4core) 120mm of 440 volt & bus bar required at site in respect with all accessories i/c civil works	Installation of New Pumps @ Ruk Pumping Station in Shikarpur Drainage Division Shikarpur (Mechanical Work).		Item	
	500	4	1	Ø			600	2	1	10		R	Quantity	
9.0	P Meeter	Each	Each	Each			P.Meeter	Each	Each	Each			Unit	
	6500	4300000	50000	8800000			6500	4300000	50000	8800000		Rate	M/S Mad	RATES
60400000	3250000	4300000	50000	52800000		100550000	3900000	8600000	50000	880000000		Amount	M/S Madani Engineering Construction Co:	RATES QUOTED BY GOVERNMENT CONTRACTORS
	7000	4400000	50000	9020000			7000	4400000	50000	9020000		Rate	M/S Sher Mul	RNMENT CONTR
62070000	3500000	4400000	50000	541200000		103250000	4200000	8800000	50000	90200000		Amount	M/S Sher Muhammad Mughari	RACTORS

		4	w	N	_	0
G: Total A + B + C Rs:	Total Rs:	Supplying of 4 core copper wire 37/083 (240 mm).	Providing & Fixing of Transformer (630KVA) Siemens or equient i/c all accessories.	Supplying of chain pully 5 tons 20 meters chain.	Supplying & Installation of PNW 500-470 Tubular casing of 30 cusecs discharge with head as per site, water lubricated & delivery pipe required as per site of (470mm dia & 6.47mm thick) with 100 HP Electric Motor 960 RPM & MCU (of Siemens), copper cable 37/083 (4core) 120mm of 440 volt & bus bar required at site in respect with all accessories i/c civil works	Installation of New Pumps @ Masiti Pumping Station in Shikarpur Drainage Division Shikarpur (Mechanical Work).
		400	4	1	4	
		P Meeter	Each	Each	Each	
		6500	4300000	50000	8800000	
203100000	42150000	2600000	4300000	50000	35200000	
		7000	4400000	50000	9020000	
208650000	43330000	2800000	4400000	50000	36080000	

The rates quoted by M/S Madani Engineering Construction Co: Government Contractor encircled in red have been found lowest are reasonable hence recommended for approval.





"Annexure "B"u) NIT No.TC/G-55/700, Dated 18-03-2015

Justification for accepting the work "Rehabilitation/Installation of New Pumps @ Larkana North (Shahmir) Larkana South (Mashori) & Naudero (Mahota) Pumping Station"

Sr. No.	Item	Rate Quoted by Contractor M/S Madni	Market Quotation Rates
01.	Replacement of old KSB Turbine Pumps with new KSB pumps PNW 500-470 Turbular casing of 30 cusecs discharge with head as per site, water lubricated & delivery pipe required as per site of (470mm dia & 6.47mm thick) with 100 HP Electric Motor 960 RPM & MCU (of Siemens) copper cable 37/063 (4 core) 120mm of 440 volt & bus bar required at site in respect with all accessories i/c civil works, 2 Nos. Pumps @ Naudero (Mahota) 1 No. Pump @ Larkana North (Shahmir) & 1 No. Pump @ Larkana South (Mashori) Pumping Stations.	8800000/- each	Rates quoted by contractor M/S Eid Muhammad Brohi & Co: under NIT No: is Rs: 8795500/-

Certified that above prices quoted by M/S Madni Engineering Construction Company under serial No: 2 of this office NIT No: TC/G-55/700 dated: 18/03/2015 as compared with the lowest prices quoted by M/S Eid Muhammad Brohi & Co: being 1st lowest bid comparatively accepted are nearly same as quoted by M/S Madni Engineering construction Co: for similar work / item at S.No: 2 works of same NIT and are accepted in terms of Rule 48 of SPP Rules 2010 (amended 2013) being single bid.

Ghulam Mujtaba Dhamrah Executive engineer North Dadu Drainage Division

Larkana Member Abdul Wahab Khoso

Executive Engineer
Public Health Engineering
Division Larkana
Member

Abdul Ghafood Soomro

Executive Engineer Larkana Drainage Division

Larkana Chairman

Justification for accepting the work "Installation of 50 Nos. New Tubewells of 1.5 C/S Construction of Pumps House, Duty Room & Construction of Pacca Link Water Courses / Disposal Channel & discharge Box in Larkana Drainage Division Larkana"

Sr. No.	Item	Rate Quoted by Contractor M/S Madni	Market Quotation Rates
01.	Drilling of bore hole 22" dia for Tubewell up to depth of 220 Lft	2400 Per Lft	
02.	Furnishing & Installation of fiber glass housing easing 14" dia 0.20" thick	5525 Per Rft	
03.	Furnishing & Installation of fiber glass reducer 8"x14" dia	37500 Each	
04.	Furnishing & Installation of fiber glass stainer 8" dia slot size 0.04"	5500 Per Rft	
05.	Furnishing & Installation of fiber glass casing blank 8" dia	2850 Per Rft	
06.	Furnishing & placing gravet shrouding with annular space as per specification	565 Per Cft	
07.	Furnishing & placing gravet shrouding in over drilling hole	565 per Cft	
08.	Providing & Fixing Bail Plug	500 Each	
09.	Tubewell Development by Air Lifting Method	125000 Each	
10.	Furnishing & Installing Centrallizer	2900 Each	
11.	Further Development and well capacity testing with turbine pump as per specification	112000 Each	
12.	Security Cap 14" dia MS & 3' long 5mm with top cap	16500 Each	
13.	Furnishing & Installation of Pump type B-12 B/I saline pump of 1.5 c/s capacity 50' head turbine type with pump setting depth of 40' with column pipe 7" dia internal and column shaft 25mm dia and suction and delivery pipe 7" dia internal all make and installed with 15HP motor of latest model make by Siemens company, i.e all fittings and fixtures discharge head bowl assembly etc complete i.e testing for discharge. Also furnishing and installing of MCU Siemens or equivalent make for 20HP motor.	2050000 Each	
14.	Internal electrification of pump house and Duty Room	20000 Job	
15.	Furnishing & installing PVC 4 core copper wire 7/064	960 Per Rft	
16.	Making earth connection for electric installation	10000 Each	
17.	Final acceptance test of equipment with power line or generator.	75000 Each	

Certified that for similar works under serial No: 3 the rates quoted by M/S Madni Engineering Construction Company found lowest comparatively and for package No: 4 has been accepted in term of Rule 48 of SPP Rule 2010 amended 2013 being single.

Ghulam Mujtaba Dhamrah

Executive engineer North Dadu Drainage Division

Larkana Member Abdul Wahab Khoso Executive Engineer

Public Health Engineering Division Larkana Member Abdul Glafoor Soomro

Executive Engineer
Larkana Drainage Division

Larkana Chairman

Annakhu- c

CILI

OFFICE OF THE CHIEF ENGINEER IRRIGATION DEVELOPMNET REGION-1 HYDERABAD

No.CEI/DEV-I/WB/965 Hyderabad Dated: 13 31 2015 Phone # 022-9200275 Fax # 022-9200271

READ: -

Secretary to Government of Sindh, Irrigation Department Karachi letter No.11/19-SO (PL)/2013-14, dated 08-10-2013 regarding Authorization to Notify the Procurement Committee under SPP Rules 2010.

READ: -

Secretary to Government of Sindh, Irrigation Department Karachi letter No.11/19-SO (PL)/2013-14, dated 13-12-2013 regarding Authorization to nominate Co-opt Member of the Procurement Committee under SPP Rules 2010.

NOTIFICATION.

With the approval of Competent Authority and supersession of this office Notification No.CEI/DEV/WB/202, dated 16-01--2015, Procurement Committee Comprising of following Officers is herby reconstituted for procurement of goods, works in the office of Executive Engineer, Larkana Drainage Division Larkana for the year 2015.

1. Mr. Abdul Ghafoor Soomro,

Executive Engineer, Larkana Drainage Division Larkana

2. Mr. Ghulam Mujtaba Dhamrah,

Executive Engineer, North Dadu Drainage Division, Larkana.

 Mr. Abdul Wahab Shito, Executive Engineer,

> Public Health Engineering, Division No.I Larkana.

Chairman

Member/Secretary

Member

The Divisional Accounts Officer, Larkana Drainage Division Larkana is herby nominated as Coopt Member to assist the committee.

T.O.R

Preparing Bidding Documents.

Carrying out Technical as well as Financial Evaluation of the Bids.

iii) Preparing Evaluation Report as provided in Rule 45 of SPP.

iv) Making recommendation for the award of contract to the Competent Authority.

Perform any other function ancillary and incidental to the above.

(DHANO MAL) CHIEF ENGINEER Irrigation Development Region-I Hyderabad

CCto:-

The Secretary, Irrigation Department, Government of Sindh Karachi with reference to letter No. cited above (Attention Section Officer (Planning)).

2/-

The Managing Director Sindh Public Procurement Regulatory Authority Karachi with the request to up hoist the Notification on SPPRA website.

3/-

The Project Director Scarp Sukkur with reference to letter No. PD/SS/AB/NIT/2014-15/611 Dated 12-03-2015.

41-

6/-

The Executive Engineer, Larkana Drainage Division Larkana

Mr. Abdul Wahab Sahito, Executive Engineer, Public Health Engineering Division 1 Larkana Mr. Ghulam Mujtaba Dhamrah Executive Engineer, North Dadu Drainage Division Larkana.

> CHIEF ENOUGED Irrigation Development Region-I Hyderabad

Package.

NIT No: TC/G-55/700

Date of issue of tender

Date of receipt & opening of tender

Date: 18/03/2015. Date: 10/04/2015. Date: 10/04/2015.

Name of Work: - Installation of 50 Nos: New Tubewells of 1.5 c/s, Construction of Pump House, Duty Room, & Construction of Pacca Link Water Courses / Disposal Channel & Discharge Box in Larkana Drainage Division Larkana.

No Part P	227616400		218165000				Total Rs:	
Part		75000	3750000	75000	Each	50	Final acceptance test of equipment with power line or generator	-
PART -A Non-Schedule Item		10000	500000	10000	Each	50	Making earth connection for electric installation line transformer trussed poles to motor control unit and pump.	0.1
Name		950	1440000	960	P R#	1500	Furnishing & installing PVC 4core copper 7/064 wire required for 20HP motor between transformer and motor control unit etc. furnishing installing most pipe 2" dia installed over pump room. The rate also includes conductor covered with flexible pipe for connecting motor unit and motor i.e stay wire.	10
PART A Non-Schedule Item PART A Non-Schedule Item Dilling of bore hole 22" DIA for Tubewell up to depth of 220 Lft Furnishing & installation of fiber glass housing casing 14" dis 0.20" thick. Furnishing & installation of fiber glass reducer 8"X14" dia. Furnishing & installation of fiber glass stainer 8" dia slot size 0.04". Furnishing & installation of fiber glass stainer 8" dia slot size 0.04". Furnishing & installation of fiber glass stainer 8" dia slot size 0.04". Furnishing & installation of fiber glass casing blank 8" dia Furnishing & installation of fiber glass casing blank 8" dia Furnishing & placing gravel shrouding with amular space as per specification. Furnishing & placing gravel shrouding in over drilled hole. Furnishing & placing gravel shrouding in over drilled hole. Furnishing & installation pump lype B-12 B/1 saline pump as per specification. Security Cap 14" dia MS & 3" long 5mm with top cap. Furnishing & installation pump lype B-12 B/1 saline pump of 1.5 o's capacity 50' Fach 125000 5600000 Furnishing & installation pump setting depth of 40" with column pipe 7" dia internal and column shaft 25mm dia and suction and delivery pipe 7" dia internal and make and installed with 15HP motor of latest model make by Siemens company, i.e. all fittings and fucurities because how assembly et complete te testing for 105charge Also furnishing and double make double make the setting for 20HP motor of latest model make furnishing and double make double make furnishing and double make double make furnishing and double furnishing furnishing furni		20000	1000000	20000	Each	50	Internal electrification of pump house and Duly Room	14
Name		2230000	102500000	2050000	Each	50	Furnishing & installation pump type 8-12 B/1 saline pump of 1.5 c/s capacity 50' head turbine type with pump setting depth of 40' with column pipe 7" dia internal and column shaft 25mm dia and suction and delivery pipe 7" dia internal all make and installed with 15HP motor of latest model make by Siemens company, i.e. all fittings and fixtures discharge head, bowl assembly etc complete i.e testing for discharge. Also furnishing and installing of MCU Siemens make for 20HP motor i.e.	ದ
RATES QUOTED BY GOVE Item PART -A Non-Schedule Item		17000	825000	16500	Each	50	Security Cap 14" dia MS & 3' long 5mm with top cap	12
Nate Item Construction Co: Rate Amount Mais Madani Engineering Construction Co: Rate Amount Mais Madani Engineering Construction Co: Rate Amount Construction Co: Construction Co: Rate Amount Construction Co: Co		112000	5600000	112000	Each	50	well capacity testing with turbine pump	2#
RATES QUOTED BY GOVE PART -A Non-Schedule Item	+	3000	725000	2900	Each	250	Furnishing & installing Centrallizer.	10
Drilling of bore hole 22" DIA for Tubewell up to depth of 220 Lft 4000 PLft 2400 25200000 Furnishing & installation of fiber glass reducer 8"X14" dia 500 P.Rft 37500 1875000 Furnishing & installation of fiber glass stainer 8" dia slot size 0.04". 5850 P.Rft 2850 12712500 Furnishing & placing gravel shrouding with annular space as per specification. 22500 P.Cft 565 12712500 Furnishing & placing Bail Plug. 500 P.Cft 565 2825000	+	125000	6250000	125000	Each	50	Tubewell Development by Air Lifting Method	9
PART -A Non-Schedule Item Quantity Unit M/S Madani Engineering Construction Co: Rate Amount Puniling of bore hole 22" DIA for Tubewell up to depth of 220 Lft 10500 P. Lft 2400 25200000 Furnishing & installation of fiber glass reducer 8"X14" dia 550 P. Rft 5525 19337500 Furnishing & installation of fiber glass reducer 8"X14" dia 50 P. Rft 5500 32175000 Furnishing & installation of fiber glass casing blank 8" dia 500 P. Rft 2850 1425000 Furnishing & placing gravel shrouding with annular space as per specification 22500 P. Cft 565 12712500 Furnishing & placing gravel shrouding in over drilled hole 500 P. Cft 565 2825000	-	500	25000	500	Each	50	Providing & Fixing Ball Plug.	8
RATES QUOTED BY GOVE PART -A Non-Schedule Item Quantity Unit M/S Madani Engineering Construction Co: Rate M/S Madani Engineering Construction Co: Rate PART -A Non-Schedule Item PART -A Non-Schedule Item M/S Madani Engineering Construction Co: Rate PART -A Non-Schedule Item	-	568	2825000	565	P.Cft	5000	Furnishing & placing gravel shrouding in over drilled hole.	7
RATES QUOTED BY GOVE PART -A Non-Schedule Item Quantity Unit M/S Madani Engineering Construction Co: Rate Rate Amount Purnishing & installation of fiber glass housing casing 14" dia 0.20" thick. 3500 P.Lft 2400 25200000 Furnishing & installation of fiber glass reducer 8"X14" dia. 50 P.Rft 5500 1875000 Furnishing & installation of fiber glass stainer 8" dia stot size 0.04". 5850 P.Rft 5500 32175000 Furnishing & installation of fiber glass casing blank 8" dia 500 P.Rft 2850 1425000		568	12712500	565	P.Cft	22500	Furnishing & placing gravel shrouding with annular space as per specification.	đ
RATES QUOTED BY GOVE PART -A Non-Schedule Item Quantity Unit M/S Madani Engineering Construction Co:	-	2862	1425000	2850	PRft	500	Furnishing & installation of fiber glass casing blank 8" dia	Ch
RATES QUOTED BY GOVE M/S Madani Engineering Construction Co: Rate Amount	-	5523	32175000	5500	P.Rft	5850	Furnishing & installation of fiber glass stainer 8" dia slot size 0.04".	4
Item Construction Co: Rate Part -a Non-Schedule Item	+	37657	1875000	37500	Each	50	Furnishing & installation of fiber glass reducer 8"X14" dia.	ω
Item Construction Co: PART -A Non-Schedule Item Part - A Non-Schedule Item Part - A Non-Sched	-	5548	19337500	5525	P.Rft	3500	Furnishing & installation of fiber glass housing casing 14" dia 0.20" thick.	2
Item Quantity Unit M/S Madani Engineering Construction Co: Rate Amount	+	2410	25200000	2400	PLft	10500	Drilling of bare hale 22" DIA for Tubewell up to depth of 220 Lft.	-
RATES QUOTED BY GOVE Reate Amount Rate Amount						ì	PART - A Non-Schedule Item	
Item Quantity Unit M/S Madani Engineering Construction Co:	-		Amount	Rate				
	o:	M/S Sher Muhan	Engineering ction Co:	M/S Madani Constru	Unit	Quantity	Item	No
	RAC	VERNMENT CONTI	NOTED BY GOV	RATES				ço

		P		w	N	- mile				-	
			Non Schedule Items Rs. 246881 Total Estimate Cost Rs: 252194884/		Cartage	Schedule "B"				Construction of Pump House & Duty Room	
			s: 252194884/-	Rs. 246881750/-	Rs: 1258465/-	Rs 4054669/-	PART -C Schedule Item	1		fouse & Duty Room	PART -B Non-Schedule Item
			m			77. 60		Total Part A & B Rs:	Total Rs:		
	Differance	(-) Estimated Cost	Bid Amount	Non Schedule Items	Add Schedule B	Schedule "B" Rs. 4054669/-				12763	
		St		Items	8					P.Sft	
809416x100 = 0.32% 252194884 0.32% Above over the estimate						51% Above				2250	
0.32% the estimate	809416	252194884	253004300	246881750	4054669	2067881		246881750	28716750	28716750	
10980060x100 = 4.351 252194884 4.351 Above over the estimate						53% Above				2300	
4.35% se estimate	10980060	252194884	263174944	256971300	4054669	2148975		256971300	29354900	29354900	

The rates quoted by M/S Madani Engineering Construction Co: Government Contractor encircled in red have been found lowest are reasonable hence recommended for approval.

(Abdul Ghafood Bouriro) Executive Engineer Larkana Drainage Division

(Chairman)

(Ghulan Mutaba Dhamrah) Exertive Engineer North Dani Dernage Division

(Member)

(Abdul Wahao Santo)

Executive Engineer

Public Health Engineering

Division-1 Larkana

(Member)

Package

NIT No: TC/G-55/700
Date of issue of tender
Date of receipt & opening of tender

Date: 18/03/2015. Date: 10/04/2015.

Date: 10/04/2015.

Name of Work: -Installation of 50 Nos: New Tubewells of 1.5 c/s, Construction of Pump House, Duty Room, & Construction of Pacca Link Water Courses / Disposal Channel & Discharge Box in Larkana Drainage Division Larkana.

titom PART A Non-Schedule Item PART A Non-		17	6	ij.	4	ದ	12	=	ō	49	co	7	Ø,	cs	4	ω	13	-			Z o	co
Unit Mis Document Pict Pict	Total Rs:	Final acceptance test of equipment with power line or generator	Making earth connection for electric installation line transformer trussed poles to motor control unit and pump.	Furnishing & installing PVC 4core copper 7/064 wire required for 20HP motor between transformer and motor control unit etc, furnishing installing most pipe 2" dia installed over pump room. The rate also includes conductor covered with flexible pipe for connecting motor unit and motor i.e stay wire.	Internal electrification of pump house and Duty Room.	Furnishing & installation pump type B-12 B/1 saline pump of 1.5 c/s capacity 50' head turbine type with pump setting depth of 40' with column pipe 7" dia internal and column shaft 25mm dia and suction and delivery pipe 7" dia internal all make and installed with 15HP motor of latest model make by Siemens company, i.e all fittings and fixtures discharge head, bowl assembly etc complete i.e testing for discharge. Also furnishing and installing of MCU Siemens make for 20HP motor i.e.	Security Cap 14" dia MS & 3' long 5mm with top cap.	elopment and well capacity testing with turbine pump as	Furnishing & installing Centrallizer.	Tubewell Development by Air Lifting Method	Providing & Fixing Bail Plug	Furnishing & placing gravel shrouding in over drilled hole:	Furnishing & placing gravel shrouding with annular space as per specification.	Furnishing & installation of fiber glass casing blank 8" dia.	Furnishing & installation of fiber glass stainer 8" dia slot size 0.04"	Furnishing & installation of fiber glass reducer 8"X14" dia	Furnishing & installation of fiber glass housing casing 14" dia 0.20" thick	Drilling of bore hole 22" DIA for Tubewell up to depth of 220 Lft.	PART -A Non-Schedule Item		Item	
W/S 2 2 37 37 37 37 37 37 37 37 37 37 37 37 37		50	50	1500	50	50	50	.50	250	50	50	5000	22500	500	5850	50	3500	10500			Quantity	
M/S Madani Engineering Construction Co: Rate Amount 2400 25200000 5625 19337500 37500 32175000 2850 1425000 565 2825000 5665 2825000 125000 6250000 125000 7250000 112000 5600000 16500 8250000 2050000 102500000 2050000 102500000 2050000 102500000 2050000 102500000 2050000 37500000 750000 37500000 2181650000 2281650000 2281650000		Each	Each	P Rff	Each	Each	Each	Each	Each	Each	Each	P.Cft	P.Cft	P.Rft	P.Rft	Each	P.Rft	P.Lft			Unit	
# Engineering uction Co: Amount 25200000 19337500 19337500 1425000 2525000 7250000 8250000 102500000 102500000 102500000 102500000 102500000 102500000 102500000 102500000 102500000 102500000 102500000 102500000 102500000		75000	10000	960	20000	2050000	16500	112000	2900	125000	500	565	565	2850	5500	37500	5525	2400		Rate	M/S Madar Constr	RATES
	218165000	3750000	500000	1440000	1000000	102500000	825000	5600000	725000	6250000	25000	2825000	12712500	1425000	32175000	1875000	19337500	25200000		Amount	ii Engineering uction Co:	QUOTED BY GOV

				ω	N	-		T	T	-	
			Total Estimate Cost Rs: 252194884/-	Non Schedule Items	Cartage	Schedule "B"				Construction of Pump House & Duty Room	
			ks: 252194884/-	Rs: 246881750/-	Rs: 1258465/-	Rs: 4054669/-	PART -C Schedule Item			House & Duty Room.	PART -B Non-Schedule Item
						-		Total Part A & B Rs:	Total Rs:		
	Difference	(·) Estimated Cost	Bid Amount	Non Schedule Items	Add Schedule "B" Amount	Schedule "B" Rs: 4054669/-				12763	
		Cost		le Items	e "B"					P.Sft	
809416x100 = 0.32% 252194884 0.32%						51% Above				2250	
0.32% the estimate	809416	252194884	253004300	246881750	4054669	2067881		246881750	28716750	28716750	

The rates quoted by M/S Madani Engineering Construction Co: Government Contractor encircled in red have been found lowest are reasonable hence recommended for approval.

(Abdul Ghafoot Goopro)
Executive Engineer
Larkana Drainage Division

(Chairman)

(Ghulam Mujt ba Dhamrah)
Executive Engineer
North Dady Drawfage Division
Larkana

(Member)

(Abdul Wahab Sahito) 2

Executive Engineer
Public Health Engineering
Division-1 Larkana
(Member)



Date: 18/03/2015. Date: 10/04/2015. Date: 10/04/2015. Package-5

NIT No: TC/G-55/700

Date of issue of tender

Date of receipt & opening of tender

and installed with 15HP motor of latest model make by Siemers company, i.e all fittings and fixtures discharge head, bowl assembly etc complete i.e testing for discharge. Also furnishing and installing of MCU Siemens make for 20HP motor i.e.
Specification. Security Cap 14" dia MS & 3' long 5mm with top cap. Security Cap 14" dia MS & 3' long 5mm with top cap. Furnishing & installation pump type B-12 B/1 saline pump of 1.5 o/s capacity 50' head turbine type with pump setting depth of 40' with column pipe 7" dia internal and column shaft 25mm dia and suction and delivery pipe 7" dia internal all make and installed with 15HP motor of latest model make by Siemens company, i.e. all fittings and fixtures discharge head, bowl assembly etc. complete i.e. testing for discharge. Also furnishing and installing of MCU Siemens make for 20HP motor i.e.
-
COUNT
COOCOOL

_	-	То	ω No	2 Ca	1 Sc		4		1 Co	
		ital Estimate Cost R	n Schedule Items	rtage	hedule "B"				instruction of Pump Hi	
		s: 252194884/-	Rs: 246881750/-	Rs: 1258465/-	Rs. 4054669/-	PART -C Schedule Item	Total Part A & B		buse & Duty Room.	PART -B Non-Schedule Item
Differar	(-) Estir	Bid Am	Non S	Add: Sc Amount	Schedu Rs. 405		Rs:	Rs:		
ACK.	nated C	ount	chedul	hedule	le "B"				2763	
	1051		e Items	B ₁					P.Sft	
					51% Above				2250	
809416	252194884	253004300	246881750	4054669	2067881		246881750	28716750	28716750	
		(-) Estimated Cost Difference		Non Schedule Items Rs: 246881750/- Total Estimate Cost Rs: 252194884/- [c) Estimated Cost Difference	Cartage Rs 1258485/- Amount Non Schedule Items Rs 246881750/- Non Schedule Items Total Estimate Cost Rs: 252194884/- (-) Estimated Cost Difference	Schedule "B" Rs. 4054669/- Schedule "B" 51% Above Cartage Rs. 1258485/- Add. Schedule "B" Amount Non Schedule Items Rs. 246881750/- Non Schedule Items Bid Amount Total Estimate Cost Rs: 252194884/- (-) Estimated Cost Difference	PART -C Schedule Item Schedule "B" Schedule "B" Schedule "B" Rs. 4054669/- Rs. 4054669/- Add. Schedule "B" Amount Non Schedule Items Rs. 246881750/- Bid Amount Estimate Cost Rs: 252194884/- Difference Difference Difference Difference Difference Cost Rs: 252194884/- Difference Cost Rs: 252194884/- Difference Cost Rs: 252194884/- Difference Cost Rs: 252194884/- C	PART -C Schedule Item Schedule "B" Rs 4054669/- Rs 1258465/- Rs 1258465/- Non Schedule Items Rs 248881750/- Bid Amount Bid Amount Cost Cost	Total Rs: Total Part A & B Rs: Schedule "B" Schedule "B" Schedule "B" Schedule "B" Add: Schedule "B" Add: Schedule "B" Add: Schedule "B" Amount Schedule "B" Schedule "B" Amount Schedule "B" Schedule "B" Amount Schedule "B" Schedule "B" Schedule "B" Schedule "B" Schedule "B" Amount Schedule Items S	Construction of Pump House & Duty Room. Total Rs: Total Rs:

The rates quoted by M/S Madani Engineering Construction Co; Government Contractor encircled in red have been found lowest are reasonable hence recommended for approval

(Abdul Ghafour Soomro)
Executive Engineer
Larkana Drainage Division
Larkana

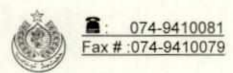
(Chairman)

(Ghutan Mujaba Dhamrah)
Execut e Engineer
North Dadd Durinage Division
Larkana

(Member)

(Abdel Wahab Sahito)
Executive Engineer
Public Health Engineering
Division-1 Larkana
(Member)

OFFICE OF THE EXECUTIVE ENGINEER LARKANA DRAINAGE DIVISION LARKANA



No: TC/G-55/ 887 /of 2015. Larkana Dated: (0 /64 /2015.

NIT NR: TC / G-55 / 700 of 2015 dated: 18 / 03 / 2015

Method & Procedure of Procurement: -

National Competitive Bidding (Single Stage & Single Envelope)

MINUTES OF BID OPENING MEETING

A Meeting of Procurement Committee of this Division was held on 10/04/2015 for opening bid received in respect of subject NIT till the dead lines of submission. The meeting was attended by the following members of Procurement Committee and representative of bidders (Attendance sheet in enclosed).

01)	Abdul Ghafoor Soomro	Chairman
02)	Ghulam Mujtaba Dhamrah	Member
03)	Abdul Wahab Sahito	Member

The following bidders submitted their bid till the dead line of submission: -

- 01) M/S Eid Muhammad Brohi & Co:
- 02) Haji Dilmurad Mangal
- 03) M/S Madani Engineering Construction Co:
- 04) M/S Sher Muhammad Mughari

The bids were opened @ 4.00 P.M in presence of above mentioned participants & the rate quoted by bidders were read aloud & encircled by Chairman of the Procurement Committee. All Members of Procurement Committee signed each & every page of Financial Proposal / Bid. The bid do not contain ant over writing or cutting.

S.#	Name of Bidder	Offered Price	Amount Bid Security	Pay Order / Call Deposit Date				
	Package – 1							
1	M/S Eid Muhammad Brohi & Co:	141442813	3000000	First Women B. Larkana FWDC No: 0345331 dated: 10/4/2015				
	Haji Dilmurad Mangal	144254987	3000000	First Women B. Larkana FWDC No: 0345333 dated: 10/4/2015				
	M/S Ali Dost Buriro	Not Tendered						
	Package – 2							
1	M/S Madani Engineering Construction Co:	45675000	969456	U.B.L Hyderabad SD No: 3066412 dated: 10/4/2015				
	Package – 3							
1	M/S Madani Engineering Construction Co:	253004300	5062601	U.B.L Hyderabad SD No: 3066413 dated: 10/4/2015				
2	M/S Sher Muhammad Mughari & Co:	263174944	5280000	U.B.L Hyderabad SD No: 3066417 dt: 10/4/2015				
	Package – 4							
1	M/S Madani Engineering Construction Co:	253004300	5062642	U.B.L Hyderabad SD No: 3066414 dated: 10/4/2015				
	Package – 5							
1	M/S Madani Engineering Construction Co:	253004300	5062601	U.B.L Hyderabad SD No: 3066415 dated: 10/4/2015				
	Package – 6							
1	M/S Madani Engineering Construction Co:	203100000	4069800	U.B.L Hyderabad SD No: 3066416 dated: 10/4/2015				
2	M/S Sher Muhammad Mughari & Co:	208650000	4175000	U.B.L Hyderabad SD No: 3066418 dt: 10/4/2015				

The committee shall examine all the bids as per criteria provided in biding documents, arithmetical checks and verify the documents & bid security submitted by bidders.

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

(Abdul Gharor Soomro) **Executive Engineer** Larkana Drainage Division

Larkana (Chairman)

(Ghulam Mujtaba Dhamrah) Executive Engineer North Dadu Drainage Division Larkana

(Member)

(Abdul Wahab Sahito) **Executive Engineer Public Health Engineering** Division-1 Larkana (Member)

Executive Engineer Larkana Drainage Division Larkana Name of Procuring Agency N.I.T No: TC/G-55/ 700 dated 18/03/2015 Tender reference No: Installation of 50 Nos: New Tubewells of 1.5 c/s, Construction of Pump Tender Description / Name of House Duty Room, & Construction of Pacca Link Water Courses / 3 Disposal Channel & Discharge Box in Larkana Drainage Division work / Item Larkana. Single Stage One Envelope Bidding Procedure Method Procurement. 4 SPPRA Website S.No: 23263 dated: 18 / 03 / 2015. 5 Tender Published. Total Bid Documents 2Nos: 6 2Nos: Total Bid Received. Technical Bid opening date 10/4/2015. 8 (If Applicable) No: of Bid Technically qualified (If Not Applicable 9 Applicable)

Reason for Remarks Ranking in Comparison Name of Firm or Bidder Cost S.# Acceptance / with offered by Terms of rejection the Bidder Estimated cost Cost Being 1st lowest bid Madani Engineering M/S recommended for award 253004300 +0.32% Above Accepted in Terms 1st Lowest Construction Co: of contract M/S Sher Muhammad Mughari & Accepted in Terms Responsive +4.35% Above 263174944

10/4/2015

Signature of the Members of the Procurement Committee

2nd Lowest

(Abdul Ghand Seomro) Executive Engineer Larkana Drainage Division Larkana

Bid (s) Rejected (If Applicable)

Financial Bid opening date.

Bid Evaluation Report.

10

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(Chairman)

(Ghulam Mujtaba Dhamrah) Executive Engineer

North Dadu Drainage Division

Larkana (Member)

(Abdul Wahab Sahite) Executive Engineer Public Health Engineering Division-1 Larkana (Member)

Name of Procuring Agency Tender reference No: Executive Engineer Larkana Drainage Division Larkana

N.I.T No: TC/G-55/ 700 dated: 18/03/2015.

Tender Description / Name of work / Item

Installation of 50 Nos. New Tubewells of 1.5 c/s. Construction of Pump House, Duty Room, & Construction of Pacca Link Water Courses / Disposal Channel & Discharge Box in Larkana Drainage Division Larkana.

Method Procurement. Tender Published. -

Single Stage One Envelope Bidding Procedure SPPRA Website S.No: 23263 dated: 18 / 03 / 2015.

Total Bid Received.

1No:

8 Technical Bid opening date (If Applicable)

10/4/2015.

9 No: of Bid Technically qualified (If Applicable)

Not Applicable

10 Bid (s) Rejected (If Applicable)

A MANUAL STATES OF

11 Financial Bid opening date.12 Bid Evaluation Report.

10/4/2015

S.#	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in Terms of cost	Comparison with Estimated Cost	Reason for Acceptance / rejection	Remarks
1	M/S Madani Engineering Construction Co:	253004300	Single Bid	+0.32% Above	Accepted in Terms	Recommended for award of Contract in terms of Rule 48 of SPP Rules 2010 (ammended 2013)

Signature of the Members of the Procurement Committee

(Abdul Ghaloor Soomro) Executive Engineer Larkana Drainage Division Larkana (Chairman) (Ghulam Mujtaba Phamrah) Executive Engineer North Dadu Drainage Division Larkana (Member) (Abdul Wahab Sahito)
Executive Engineer
Public Health Engineering
Division-1 Larkana
(Member)

Executive Engineer Larkana Drainage Division Larkana Name of Procuring Agency N.I.T No: TC/G-55/ 700 dated: 18/03/2015. Tender reference No: Installation of 50 Nos. New Tubewells of 1.5 c/s, Construction of Pump House, Duty Room, & Construction of Pacca Link Water Courses / Tender Description / Name of Disposal Channel & Discharge Box in Larkana Drainage Division work / Item Larkana. Single Stage One Envelope Bidding Procedure Method Procurement. SPPRA Website S.No. 23263 dated: 18 / 03 / 2015. Tender Published. 1No: Total Bid Documents

1No: Total Bid Received. Technical Bid opening date 10/4/2015. (If Applicable)

No: of Bid Technically qualified (If 9 Applicable)

8

10 Bid (s) Rejected (If Applicable) Financial Bid opening date. 11

10/4/2015 12 Bid Evaluation Report.

S.#	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in Terms of cost	Comparison with Estimated Cost	Reason for Acceptance / rejection	Remarks
1	M/S Madani Engineering Construction Co:	253004300	Single Bid	+0.32% Above	Accepted in Terms	Recommended for award of Contract in terms of Rule 48 of SPP Rules 2010 (ammended 2013)

Not Applicable

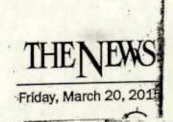
Signature of the Members of the Procurement Committee

(Abdul Ghafoor Soomro) Executive Engineer Larkana Drainage Division Larkana (Chairman)

(Ghulam Mujtaba Dhamrah) Executive Engineer North Dadu Drainage Division Larkana (Member)

(Abdur Wahab Sahite) Executive Engineer Public Health Engineering Division-1 Larkana (Member)

Annequire "E"





OFFICE OF THE EXECUTIVE ENGIN

arkana Drainage Division Larkana invites sealed tenders on Composite Schedule of Rates (CSR) / on ments from interested Contractors/Firms as per SPP Rules 2010 (amended 2013).

-	Name of Work	Estimated Cost	Earnest Money	Tender Fee	Completion
No.	Quarter and Generator Room at RD 38 of Miro Khan Main	Quoted Rates	2% Quoted Rate	3000	18 Months
02°	Drain near Dost Ali Bungalow. Rehabilitation/Installation of New Pumps at Larkana North (Shahmir), Larkana South (Mashori) & Naudero (Mahota)	Quoted Rates	2% Quoted Rate	3000	18 Months
03	Pumping Stations Installation of 50 Nos. New Tubewells of 1.5 c/s, construction of Pump House, Duty Room, & Construction of Pacca Link Water Courses/Disposal Channel & Discharge Box in Larkana	Quoted Rates	2% Quoted Rate	3000	18 Months
04	Drainage Division Larkana, Installation of 50 Nos. New Tubewells of 1.5 c/s, Construction of Pump House, Duty Room, & Construction of Pacca Link Water Courses/Disposal Channel & Discharge Box in Larkana	Quoted . Rates	2% Quoted Rate	3000	18 Months
)5	Drainage Division Larkana. Installation of 50 Nos. New Tubewells of 1.5 c/s, Construction of Pump House, Duty Room, & Construction of Pacca Link Water Courses/Disposal Channel & Discharge Box in Larkana Drainage	Quoted Rates	2% Quoted Rate	3000	18 Months
06	Division Larkana. Installation of New Pumps at Ruk, Gharhi Yaseen & Masiti Pumping Stations in Shikarpur Drainage Division Shikarpur.	 Quoted Rates 	2% Quoted . Rate	3000	18 Months

Eligibility: Valid Registration with tax authorities Pakistan Engineering Council in relevant category and discipline Sindh Revenue Board valid NTN by FBR. 2.

Method of Procurement. Single Stage Single Envelope. 3.

Bidding/Tender Documents: 4

Issuance: Documents will be issued form date of publication to 10-04-2015 up to 5:00 P.M. on payment of tender fee (Non-refundable-mentioned against each item in the list).

Submission: Last date will be 11-04-2015 at 1:00 P.M. Opening: will be opened on 11-04-2015 at 1:45 P.M.

Place of issuance, submission, inquiries and opening will be:

Executive Engineer Larkana Drainage Division Larkana, SCARP Irrigation Colony near Mirokhan Chowk, Ratodero Road, Larkana. Address (Postal)

Telephone Numbers(s)

074-9410081 074-9410081

Fax Number : 074-9410081
E-mail Address (if available) : waheedalichanna@gmail.com
Un-responded tenders will be again issued/submitted/opened on following dates:
2nd Attempt: (a) up to 27-04-2015 up to 5:00 P.M. (b) 28-04-2015 at 1:00 P.M. and opening 29-04-2015 at 1:45 P.M.
Terms & Conditions:
Under following conditions bid will be rejected:
conditional and telegraphic bids/tenders.
Bids not accompanied by bid security of required amount and form.
Bids received after specified date and time.
Black listed firms.

(A)

(c) (d)

Black listed firms.

Bid validity Period: 90 days

Procuring Agency may reject all or any bids subject to the relevant provisions of Sindh Public Procurement Rules 2010.

Responsive Bidder is required to submit following documents with bids:
List of similar assignments with cost (mention number of projects with their cost) under-taken over the past 03 years;

Details of equipments, machineries and transport owned by firm/contractor;

Financial Statement (Summary) and income Tax Return for the last 03 years;

Affidavit that firm has never been black listed.

EXECUTIVE ENGINEER LARKANA DRAINAGE DIVISION LARKANA

INF/KRY-1015/15

Say No to Drugs live Happily.

OFFICE OF THE EXECUTIVE ENGINEER LARKANA DRAINAGE DIVISION LARKANA



a: 074-9410081

No: TC/G-55/

720 /of 2015.

Larkana Dated: 20 / 3 /2015.

To,

The Managing Director,

Sindh Public Procurement Regularity Authority

Karachi

SUBJECT: BIDDING DOCUMENTS

Ref.

i) This office NIT No: TC / G-55 / 682 dt: 17.03.2015

ii) This office NIT No: TC / G-55 / 700 dt: 18.03.2015

The bidding documents for the tenders to be issued for works against N.I.T's under reference (copy enclosed) are submitted herewith for keeping the same on web-site of the Department.

D.....A As above

(Abdul Gharloor Soomi Executive Engineer Larkana Drainage Division Larkana,

ATTENDANCE SHEET OF PARTICIPANTS

NTN No: TC / G-55 / 700 Dated: 18 / 03 / 2015 Date: 10 / 04 / 2015.

S.#	Name with Designation	Telephone No:	Signature
1	Abdul Ghafoor Soomro Executive Engineer Larkana Drainage Division Larkana (Chairman)	074-9410081	
2	Ghulam Mujtaba Dhamrah Executive Engineer North Dadu Drainage Division Larkana (Member)	074-9410063	4
3	Abdul Wahab Sahito Executive Engineer Public Health Engineering Division-1 Larkana (Member) Actronum Aham Makin (madow) DAO	074-9410326	Jan Ilin Z
5.#	Name of Bidders/ Contractors	Telephone No:	Signature

S.#	Name of Bidders/ Contractors	Telephone No:	Signature
1	M/S Eid Muhammad Brohi & Co:	03003407098	سروسو
2	Haji Dilmurad Mangal		الملادميل
3	M/S Madani Engineering Construction Co:	0333-7272581	-Alien
4	M/S Sher Muhammad Mughari	0333-7824178	San

1 Name of Procuring Agency : - Executive Engineer Larkana Drainage Division Larkana 2 Tender reference No: : - N.I.T No: TC/G-55/ 700 dated: 18/03/2015.

Tender Description / Name of work / Item

Construction of Pumping Station & Allied Works i/c Staff Quarter and Generator Room at RD 38 of Miro Khan Main Drain near Dost Ali Bungalow.

Method Procurement. :- Single Stage One Envelope Bidding Procedure
Tender Published. :- SPPRA Website S.No: 23263 dated: 18 / 03 / 2015.

6 Total Bid Documents :- 3Nos:
7 Total Bid Received. :- 2Nos:
8 Technical Bid opening date (If Applicable) :- 10/4/2015.

No: of Bid Technically qualified (If ______ Not Applicable Applicable)

10 Bid (s) Rejected (If Applicable) :-

11 Financial Bid opening date. :- 10/4/2015
12 Bid Evaluation Report. :-

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S.#	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in Terms of cost	Comparison with Estimated Cost	Reason for Acceptance / rejection	Remarks
1	M/S Eid Muhammad Brohi & Co:	141442813	1st Lowest	+2.04% Above	Accepted in Terms	Recommended for award of Contract in terms of Rule 48 of SPP Rules 2010 (ammended 2013)
2	Haji Dilmurad Mangal	144254987	2nd Lowest	+4,07% Above	Accepted in Terms	Responsive
3	M/S Ali Dost Buriro			Not Ten	dered	

Signature of the Members of the Procurement Committee

(Abdul Ghafoer Soomro) Executive Engineer Larkana Drainage Division

Larkana (Chairman) (Ghulam Mujtaba Dhamrah)

Executive Engineer North Dadu Drainage Division

> Larkana (Member)

Rafiq Ahmed Malik
Divisional Accounts Officer
Lankaga Dramaga Division
Lankaga

(Abdul Wahab Sahito)
Executive Engineer
Public Health Engineering

Division-1 Larkana (Member)

COMPARATIVE STATEMENT (FINANCIAL REVIEW)

Package-1

NIT No: TC/G-55/700

Date: 10/04/2015.

Date: 10/04/2015.

Date of issue of tender Date of receipt & opening of tender

Name of Work: - Construction of Pumping Station & Allied Works i/c Staff Quarter and Generator Room at RD 38 of Miro Khan Main Drain near Dost Ali Bungalow.

						31			9118	
		M/S Ali Dost Buriro	Amount			Not Tendered				
	STORS	M/S Ali D	Rate			Not				
	RATES QUOTED BY GOVERNMENT CONTRACTORS	ad Mangal	Amount		89500000	00099	8900000	4305000	20150000	122920000
	OTED BY GOVER	Haji Dilmurad Mangal	Rate		8950000	00099	4450000	7175	20150000	
near Dost Ali Bungalow.	RATES QU	ad Brohi & Co:	Amount		87955000	49900	8599000	3870000	19950000	120423900
near Dost		M/S Eid Muhammad Brohi & Co:	Rate		8795500	49900	4299500	6450	19950000	
		Unit			Each	Each	Each	P.Meeter	Each	
		Quantity			10 Nos:	1No:	2Nos.	600 Meeters	1No:	
		ltem		PART -A Non-Schedule Item	Supplying & Installation of PNW 500-470 Tubular casing of 30 cuseos discharge with head as per site, water lubricated & delivery pipe required as per site of (470mm dia & 6.47mm thick) with 100 HP Electric Motor 960 RPM & MCU (of Siemens), copper cable 37/083 (4core) 120mm of 440 volt & bus bar required at site in respect with all accessories, lic civil works.	Supplying of chain pully 5 tons 20 meters chain.	Providing & Fixing of Transformer (630KVA) Siemens or equient i/c all accessories.	Supplying of 4 core copper wire 37/083 (240 mm).	Supplying & Installation of 1No Diesel Generator set (450 to 500 KVA) with all accessories.	Total Part-A Rs;
		S o			-	2	m	4	es .	

PART -B Schedule Item						
Schedule "B" Rs: 15803694/-	Schedule "B" Rs: 15803694/-	33% Above	5215219	35% Above	5531293	
Cartage Rs: 2381399/-	Add: Schedule "B" Amount		15803694		15803694	
Non Schedule Items Rs: 120423900/-	Non Schedule Items		120423900		122920000	The state of the s
Total Estimate Cost Rs: 138608993/-	Bid Amount		141442813		144254987	Not rendered
	(-) Estimated Cost		138608993		138608993	
	Differance		2833820		5645994	
		2833820x100 = 2.04% 138608993 2.04%	2.04%	5645994×100 = 138608993	994x100 = 4.07% 608993 4.07%	

The rates quoted by M/S Eid Muhammad Brohi & Co: Government Contractor encircled in red have been found lowest are reasonable hence recommended for approval.

Rafiq Ahme Malin Divisional Accounts Officer Larkana Brainage Division

Abdul Chaffay Beomes Executive Anginess tarkens Drainage Divisias Carkens

COMPARATIVE STATEMENT (FINANCIAL REVIEW)

Package-2

Date: 18/03/2015. Date: 10/04/2015,

Date of issue of tender NIT No: TC/G-55/700

Date: 10/04/2015.

Date of receipt & opening of tender

Rehabilitation / Installation of New Pumps @ Larkana North (Shahmir), Larkana South (Machorit & Naudero (Mahota) Pumping Stations

Name of Work: -

		oonul II	19311011	RATES QUOTED BY GOVERNMEN	RATES QUOTED BY GOVERNMENT CONTRACTORS
si S	Item	Quantity	Unit	M/S Madan Constri	M/S Madani Engineering Construction Co:
				Rate	Amount
-	Replacement of old KSB Turbine pumps with new KSB pumps, PNW 500-470 Tubular casing of 30 cusecs discharge with head as per site, water lubricated & delivery pipe required as per site of (470mm dia & 6.47mm thick) with 100 HP Electric Motor 960 RPM & MCU (of Siemens), copper cable 37/083 (4core) 120mm of 440 volt & bus bar required at site in respect with all accessories if civil works. 2Nos: Pumps @ Naudero (Mahota) 1No: Pump @ Larkana North (Shahmir) & 1No: Pump @ Larkana South (Mashori) Pumping Stations.	4	Each	8800000	35200000
2	Providing & Fixing of Transformer (400 KVA) Siemens or equient i/c all accessories @ Various Pumping Stations.	2	Each	3300000	6600000
en	Supplying of 4 core copper wire 37/063 (240 mm) @ Various Pumping Stations.	200	P Moeter	0059	1300000
4	S/F chainge over switch 1000 AMP	2	Each	325000	1625000
	SrF chainge over switch 1500 AMP	2	Each	475000	920009
	Total Rs:				45675000

The rates quoted by M/S Madani Engineering Construction Co. Government Contractor encircled in red have been found lowest are reasonable hence recommended for approval.

Larkana Oramage Division Larkana Divisional Accoun

abdul Christon Seomen Sarkana Druttage Divisio Frequitye Engineer Carbana

Name of Procuring Agency Executive Engineer Larkana Drainage Division Larkana Tender reference No: N.I.T No: TC/G-55/ 700 dated: 18/03/2015. Tender Description / Name of Rehabilitation / Installation of New Pumps @ Larkana North (Shahmir), 3 work / Item Larkana South (Mashori) & Naudero (Mahota) Pumping Stations. Method Procurement 4 Single Stage One Envelope Bidding Procedure 5 Tender Published. SPPRA Website S.No: 23263 dated: 18 / 03 / 2015. Total Bid Documents 1No: Total Bid Received. 1No: Technical Bid opening date 8 10/4/2015. (If Applicable)

No: of Bid Technically qualified (If 9 Applicable) Bid (s) Rejected (If Applicable)

11 Financial Bid opening date.

12 Bid Evaluation Report.

Not Applicable

10/4/2015

S.#	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in Terms of cost	Comparison with Estimated Cost	Reason for Acceptance / rejection	Remarks
1	M/S Madani Engineering Construction Co:	45675000	Single Bid	Estimated Rate	Accepted in Terms	Recommended for award of Contract in terms of Rule 48 of SPP Rules 2010 (ammended 2013)

Signature of the Members of the Procurement Committee

(Abdul Ghateor Soomro) Executive Engineer Larkana Drainage Division

Larkana (Chairman) (Ghulam Majtaba Dhamrah)

Executive Engineer North Dadu Drainage Division Larkana

(Member)

(Abdul Wahab Sahito)

Executive Engineer Public Health Engineering Division-1 Larkana

(Member)

Rafig Ahmed Malik Divisional Accounts Officer Larkana Grainage Division Latitoda

1 Name of Procuring Agency : - Executive Engineer Larkana Drainage Division Larkana 2 Tender reference No: - N.I.T No: TC/G-55/ 700 dated: 18/03/2015.

Tender Description / Name of work / Item Installation of New Pumps @ Ruk, Gharhi Yaseen & Masiti Pumping Stations in Shikarpur Drainage Division Shikarpur.

4 Method Procurement. :- Single Stage One Envelope Bidding Procedure
5 Tender Published. :- SPPRA Website S.No. 23263 dated: 18 / 03 / 2015.

Total Bid Documents - 2Nos: Total Bid Received - 2Nos:

Technical Bid opening date . 10/4/2015.

9 No: of Bid Technically qualified (If Applicable)

10 Bid (s) Rejected (If Applicable)

6

11 Financial Bid opening date. :- 10/4/2015

12 Bid Evaluation Report. :-

S.#	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in Terms of cost	Comparison with Estimated Cost	Reason for Acceptance / rejection	Remarks
1	M/S Madani Engineering Construction Co:	203100000	1st Lowest	Estimated Rate	Accepted in Terms	Recommended for award of Contract in terms of Rule 48 of SPP Rules 2010 (ammended 2013)
2	M/S Sher Muhammad Mughari	208650000	2nd Lowest	Estimated Rate	Accepted in Terms	Responsive

Not Applicable

Signature of the Members of the Procurement Committee

(Abdul Ghaloor Soomro) Executive Engineer Larkana Drainage Division Larkana

(Chairman)

(Ghulam Majtaba Dhamrah)

Executive Engineer North Dadu Drainage Division Larkana

(Member)

(Abdul Wahab Sahito)

Executive Engineer Public Health Engineering

Division-1 Larkana (Member)

Rafiq Ahmed Walik
Divisional Accounts Officer
Larkana Drainage Division
Larkana

COMPARATIVE STATEMENT (FINANCIAL REVIEW)

Package-6

NIT No: TC/G-55/700 Date: 18/03/2015.
Date of issue of tender Date: 10/04/2015.
Date of receipt & opening of tender Date: 10/04/2015.

				RATES	RATES QUOTED BY GOVERNMENT CONTRACTORS	ERNMENT CONTR	ACTORS
s S	Item	Quantity	Chrit	M/S Mada Const	M/S Madani Engineering Construction Co:	M/S Sher Muh	MIS Sher Muhammad Mughari
				Rate	Amount	Rate	Amount
4	Installation of New Pumps @ Ruk Pumping Station in Shikarpur Drainage Division Shikarpur (Mechanical Work).						
-	Supplying & Installation of PNW 500-470 Tubular casing of 30 cusecs discharge with head as per site, water lubricated & delivery pipe required as per site of (470mm dia & 6.47mm thick) with 100 HP Electric Motor 960 RPM & MCU (of Siemens), copper cable 37/083 (4core) 120mm of 440 volt & bus bar required at site in respect with all accessories i/c civil works	10	Each	8800000	88000000	9020000	90200000
N	Supplying of chain pully 5 tons 20 meters chain,		Each	20000	20000	20000	20000
e3	Providing & Fixing of Transformer (630KVA) Siemens or equient i/c all accessories.	2	Each	4300000	8600000	4400000	8800000
4	Supplying of 4 core copper wire 37/083 (240 mm).	009	P Meeter	6500	3900000	7000	4200000
	Total Rs.				100550000		103250000
8	Installation of New Pumps @ Gharhi Yaseen Pumping Station in Shikarpur Drainage Division Shikarpur (Mechanical Work).						
-	Supplying & Installation of PNW 500-470 Tubular casing of 30 cusecs discharge with head as per site, water lubricated & delivery pipe required as per site of (470mm dia & 6.47mm thick) with 100 HP Electric Motor 960 RPM & MCU (of Siemens), copper cable 37/083 (4core) 120mm of 440 volt & bus bar required at site in respect with all accessories I/c civil works	φ	Each	8800000	52800000	9020000	54120000
01	Supplying of chain pully 5 tons 20 meters chain.	10	Each	20000	20000	20000	50000
9	Providing & Fixing of Transformer (630KVA) Siemens or equilent I/c all accessories.	-	Each	4300000	4300000	4400000	4400000
4	Supplying of 4 core copper wire 37/083 (240 mm).	200	P Meeter	6500	3250000	7000	3500000
	Total Rs:			000	60400000		62070000

	Installation of New Pumps @ Mastit Pumping Station in Shikarpur Drainage Division Shikarpur (Mechanical Work).						
ω	Supplying & installation of PNVV 500-470 Tubular casing of 30 cusecs discharge with head as per site, water lubricated & delivery pipe required as per site of (470mm dia & 6.47mm thick) with 100 HP Electric Motor 960 RPM & MCU (of Siemens), copper cable 37/083 (4core) 120mm of 440 volt & bus bar required at site in respect with all accessories i/c civil works.	4	Each	8800000	35200000	9020000	36080000
	Supplying of chain pully 5 tons 20 meters chain.	-	Each	20000	20000	20000	90000
63	Providing & Fixing of Transformer (630KVA) Siemens or equient i/c all accessories.	+	Each	4300000	4300000	4400000	4400000
	4 Supplying of 4 core copper wire 37/083 (240 mm).	400	P Meeter	6500	2600000	2000	2800000
	Total Rs:				42150000		43330000
	G: Total A + B + C Rs:				203100000		208650000

The rates quoted by M/S Madani Engineering Construction Co: Government Contractor encircled in red have been found lowest are reasonable hence recommended for approval.

