



**OFFICE OF THE EXECUTIVE ENGINEER  
PANO AKIL TUBEWELL DIVISION, GHOTKI**

No. TC/G-55/ 101 of 2017  
P-TWD, Dated: 10/03/2017

To,

The Deputy Director A&F  
Sindh Public Procurement Regulatory Authority,  
Government of Sindh.  
Barrack NO. 08, Sindh Secretariat No. A-4  
Court Road, Karachi.

Subject: **INVITATION OF BIDS FOR PROCUREMENT OF GOODS AND SERVICES.**

The notice for invitation of bids along with following other relevant documents are sent herewith for Hoisting on SPPRA website in the interest of Government work.

1. Notice for Invitation of bids.
2. Notification of procurement Committee
3. Notification of Complaint Redressal Committee
4. Bidding Documents
5. Annual Procurement Plan

DA/ As above.

(FAWAD AHMED MEMON)  
EXECUTIVE ENGINEER  
Pano Akil Tubewell Division  
GHOTKI

Copy forwarded with compliments to:

1. The Managing Director, Sindh Irrigation & Drainage Authority (SIDA), Hyderabad.
2. The Director Ghotki Feeder Canal Area Water Board, Ghotki.

(FAWAD AHMED MEMON)  
EXECUTIVE ENGINEER  
Pano Akil Tubewell Division  
GHOTKI

SPPRA  
NO: 2078  
DATE: 10-03-17



**OFFICE OF THE EXECUTIVE ENGINEER  
PANO AKIL TUBEWELL DIVISION, GHOTKI**

No. TC/G-55/ 100 of 2017  
P-TWD, Dated: 10 103 / 2017

**INVITATION OF BIDS FOR PROCUREMENT OF GOODS AND SERVICES**

Sealed Bids as per SPPRA Rules 2010 (amended 2013) are hereby invited from the interested persons / Suppliers / Contractors / Firms for procurement of Goods and Services.

1. Bidding documents for National Competitive Bidding of Pakistan along with lists of required Material, Goods, Job Works, & Hiring of Machinery for maintenance and repair of Tubewells, Colonies, Pump Stations and Drains of Tubewells Pano Aqil Division Ghotki will be issued up to 29.03.2017 @ 1:00 PM and will be received back on 29.03.2017 @ 2:00 PM and will be opened on the same day i.e. 29.03.2017 @ 3:00 PM by the Procurement Committee in the presence of Contractors or their authorized representatives.
2. The bidding documents should be supported with a Call Deposit / Bid Security of Rs. 100,000/-
3. Rs. 3000/- as Bidding Documents Fee (Non Refundable) in favour of Executive Engineer, Pano Aqil Tubewell Division Ghotki and no bid should be entertained without Call Deposit / Bid Security.
4. The rates quoted shall remain valid and effective upto 30<sup>th</sup> June, 2017 for Annual Procurement of Materials, Goods, Job works, Hiring of Machinery for Maintenance and Repair of Tubewells, Colonies, Pump Stations and Drains in case of emergency, the materials etc, will be supplied on short notice as specified by the undersigned.
5. The conditional bids will not be entertained.
6. The Procuring Agency reserves the right to reject any or all the bids without assigning any reason thereof under the provision of SPPRA Rules 2010 (amended 2013).
7. The contractor whose rates will be found lowest, the he is bound to supply the Materials, Goods, Jobs works and Hiring Machinery for maintenance and repair of Tubewells, Colonies, Pump Stations and Drains etc. as and when ordered during the financial year 2016-17.
8. The rates quoted must inclusive of all taxes of prevailing rates in vogue.
9. The Bidders must be registered with relevant Provisional and Federal Tax authorities.
10. The Bidders must be registered with FBR & SRB.

11. In case above supply / work remain un-participated on the above date the bids / quotations will again be issued on the following dates on same terms and conditions.

Date of Issue	=	31.03.2017 up to 01.00 PM
Received Back	=	31.03.2017 up to 02.00 PM
Date of Opening	=	31.03.2017 at 3.00 PM

**(FAWAD AHMED MEMON)**  
**EXECUTIVE ENGINEER**  
**Pano Akil Tubewell Division**  
**GHOTKI**

Copy forwarded with compliments to:

1. The Worthy Secretary to Government of Sindh Irrigation Department Karachi.
2. The Managing Director, Sindh Irrigation & Drainage Authority (SIDA), Hyderabad.
3. The Director (A&F), Sindh Public Procurement Regulatory Authority (SPPRA), Karachi along with lists of these items for hoisting on his respective Website.
4. The Director Information (Advertisement) of Government of Sindh Information Department Karachi for publication of this Notice inviting Bids in the leading newspapers viz, English, Urdu and Sindh.
5. The Director Ghotki Feeder Canal Area Water Board, Ghotki.
6. Copy to Notice Board.

**(FAWAD AHMED MEMON)**  
**EXECUTIVE ENGINEER**  
**Pano Akil Tubewell Division**  
**GHOTKI**

# SINDH IRRIGATION & DRAINAGE AUTHORITY

Left Bank Barrage Colony Hyderabad, Sindh



Phone : +92-22-9210080

Fax : +92-22-9210081

Email: [sida@hyd.breeze.net.pk](mailto:sida@hyd.breeze.net.pk)

Website: [www.sida.org.pk](http://www.sida.org.pk)



No. MD/SIDA/DB-Committee/ 1008

Dated: 07/03/2017

**SAY NO TO CORRUPTION**

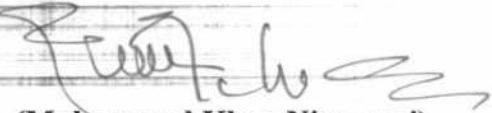
## **READ:**

Secretary to Government of Sindh Irrigation Department letter No: SO (R&S) 8-110/2015-16/2215 dated 29<sup>th</sup> September 2015, regarding Authorization to Notify the Procurement Committee.

## **NOTIFICATION:**

The Committee comprising of the following Members is constituted, as per Rule -07 of SPPRA Rule 2010, for execution of various type of work (ADP-Non ADP) in Pano Akil Division Ghotki for the financial year 2016-2017 of Ghotki Feeder Canal Area Water Board, Ghotki.

- i. Director  
Ghotki Feeder Canal Area Water Board,  
Ghotki. Chairman
- ii. Executive Engineer  
Pano Akil Division, Ghotki. Member / Secretary
- iii. Assistant Executive Engineer  
Public Health Ghotki Sub-Division. Member

  
(Muhammad Khan Nizamani)

Managing Director  
SIDA Hyderabad

## **C. c to:**

- ❖ Secretary to Government of Sindh, Irrigation Department, Karachi
- ❖ Director Ghotki Feeder Canal Area Water Board, Ghotki for information.
- ❖ All Committee Members.
- ❖ Office File.

# SINDH IRRIGATION & DRAINAGE AUTHORITY

Left Bank Barrage Colony Hyderabad, Sindh



Phone : +92-22-9210080  
Fax : +92-22-9210081  
Email: [sida@hyd.breeze.net.pk](mailto:sida@hyd.breeze.net.pk)  
Website: [www.sida.org.pk](http://www.sida.org.pk)



No. MD/SIDA/DB-Committee / 4360

Dated: 08 / 11 / 2016

**SAY NO TO CORRUPTION**

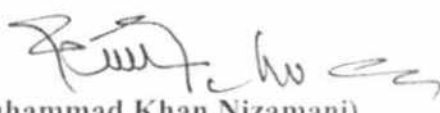
## READ:

Director Ghotki Feeder Canal Area Water Board, Ghotki office Letter No. Asstt:/G-148/1876/ dated: 21.10.2016.

## NOTIFICATION:

The Complaint Redressal Committee Comprising of the following Members is constituted, as per Rule -31 of SPPRA Rule 2010, for Ghotki Feeder Canal Area Water Board, Ghotki.

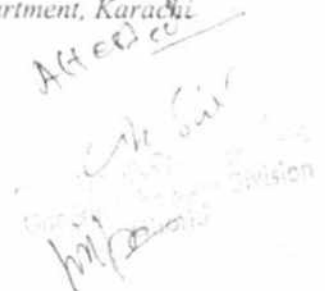
- |        |  |          |
|--------|--|----------|
| i.     | Chief Engineer<br>Left Bank Region Sukkur                  | Chairman |
| ii.    | Executive Engineer<br>Daharki Division @ Mirpur Mathelo    | Member   |
| iii. ✓ | Divisional Accounts Officer<br>Tubewells Division @ Ghotki | Member   |

  
(Muhammad Khan Nizamani)  
Managing Director  
SIDA Hyderabad

## C. c. to:

- ❖ Secretary to Government of Sindh, Irrigation Department, Karachi
- ❖ All Committee Members.





# ANNUAL PROCUREMENT PLAN

(Works, Goods, & Services)

Financial Year 2016-17

Sr. No.	Description of Procurement	Quantity unit cost (where applicable)	Estimated total Cost	Funds allocated	Source of funds (ADP/ Non ADP)	Proposed procurement method	Timing of Procurements				Remarks
							1 <sup>st</sup> . Quarter	2 <sup>nd</sup> , Quarter	3 <sup>rd</sup> , Quarter	4 <sup>th</sup> , Quarter	
1.	Procurement of Goods for required material goods, jobs works, Hiring of Machinery Vehicle Parts and Engaging Skilled labour.	List Attached		27,923,000/-	Non ADP	Single Stage	July, 2016 to September, 2016	October, 2016 to December, 2016	January, 2017 to March, 2017	April, 2017 to June, 2017	

Executive Engineer  
Pano Aqil Tube well Division

  
Ghotki

# SPPRA BIDDING DOCUMENTS



**GOVERNMENT OF SINDH**

**STANDARD FORM OF BIDDING DOCUMENTS  
FOR**

**PROCUREMENT OF WORK**

*Name of Department:* **IRRIGATION DEPARTMENT**

*Name of Contractor:* \_\_\_\_\_

*Tender Fee:* \_\_\_\_\_

*D.R No. / and Dated:* \_\_\_\_\_

*Name of Procuring Agency:* **EXECUTIVE ENGINEER, PANO AQIL TUBEWELL  
DIVISION GHOTKI**

## BIDDING DATA

(This section should be filled in by the Engineer/Procuring Agency before issuance of the Bidding Documents). The following specific data for the works to be tendered shall complement, amend or supplement the provisions in the instructions to bidders. Wherever there is a conflict; the previous herein shall prevail over those in the instructions to bidders).

Instructions to Bidders.

Clause Reference.

(a). Name of Procuring Agency:-

Executive Engineer Pano Aqil Tubewell Division, Ghotki

(b). Brief Description of Works:-

supply the Materials, Goods, Jobs works and Hiring Machinery for maintenance and repair of Tubewells, Colonies, Pump Stations and Drains etc..

(c). Procuring Agency's address:-


**Executive Engineer Pano Aqil Tubewell Division,  
Ghotki**

10.3. Bid Shall be quoted entirely in Pak Rupees. The payment shall be made Pak Rupees.

11.2. The Bidder has financial, Technical and Constructional capability necessary to perform to contractor as follows.

- i. Financial Capacity
- ii. Technical Capacity
- iii. Construction Capacity.

Contractor

  
**Executive Engineer  
Pano Aqil Tubewell Division  
Ghotki**



## BIDDING DATA

(This section should be filled in by the Engineer/Procuring Agency before issuance of the Bidding Documents).

- (a). Name of Procuring Agency Executive Engineer, Pano Aqil Tubewell  
Division Ghotki
- (b). Brief Description of Works Supply the Materials, Goods, Jobs works and  
Hiring Machinery for maintenance and repair of  
Tubewells, Colonies, Pump Stations and Drains  
etc..
- (c). Procuring Agency's address:- Executive Engineer, Pano Aqil Tubewell  
Division, Ghotki
- (d). Estimated Cost:- List Attached
- (e) Period of Bid Validity:- 90 days
- (f) Security Deposit / Bid Security:- Rs. 100,000/-
- (g) Percentage, If any to be deducted from Bills- 7.50%
- (h). Deadline for Submission of Bids along with time: - 29.03.2017 upto 02:00 PM
- (i). Venue, Time, and Date of Bid Opening: - Pano Aqil Tubewell Division, Ghotki  
3:00 PM, 29.03.2017
- (j). Time for Completion from written order of commence: - \_\_\_\_\_
- (K). Liquidity damages:- (0.05 Per Day.)
- (l). Deposit Receipt No: \_\_\_\_\_ Date: \_\_\_\_\_ Amount: \_\_\_\_\_

Executive Engineer  
Pano Aqil Tubewell Division  
Ghotki


6.4. Responsibilities of Bids.

- (i) Bid is valid till required period.
- (ii) Bid prices are firms during currency of contract/ price adjustment.
- (iii) Completion period offered is with specified limits.
- (iv) Bidder is eligible to bid and possess the requisite experience, capability and qualification.
- (v) Bid does not deviate from basic technical requirements.
- (vi) Bids are generally in order e.t.c.

Procurement agency can adopt either of two options (Select either of them).

- (a) **Fixed Price Contract.** In case these contracts no escalation will be provided during currency of the contract and normally period of completion of these works is upto 12 months.
- (b) **Price Adjustment Contract.** In these contracts escalation will be paid only those items and in the manner as notified by the Finance Department, Government of Sindh, after bid opening during currency of the contract.

**Contractor**

  
**Executive Engineer  
Pano Aqil Tubewell Division  
Ghotki**

12.1. (a) A detailed description of the works, essential, technical and performance Characteristic.

(b) Complete set of technical information, description data, literature and drawings as required in accordance with Schedule-B, specific work data. This will include but not be limited but not be limited to a sufficient number of drawing, photograph, catalogues, illustrations and such other information as necessary to illustrate clearly the significant characteristics such as general construction dimensions and other relevant information about the works to be performed.

13.1. Amount of Bid Security:-

Rs. 100,000/-

14.1. Period of Bid Validity.

Upto 30<sup>th</sup>, June, 2017

14.4. No. of Copies of the Bid to be submitted.

01 Original Plus 01 Copy.

14.6 (a) Procuring Agency's Address for the purpose of Bid submission.

Pano Aqil Tubewell Division, Ghotki

15.1. Dead Line for submission of Bids.

Time 02:00 PM Dated: 29.03.2017


Venue, Time & Date of Bid Opening

Date: 29.03.2017

Venue: Executive Engineer, Pano Aqil Tubewell Division, Ghotki

Time : 3:00 PM

**Contractor**

  
**Executive Engineer**  
**Pano Aqil Tubewell Division**  
**Ghotki**

**SCHEDULE OF PRICE**  
**RATE RUNNING CONTRACTOR UP TO 30-06-2017**

S.No	DESCRIPTION	QTY	UNIT	RATE
1	2		3	4
1	Supplying Air Breaker Contractor for 10 HP Electric Motor @ site (scrape material not returnable).	300	Each	
2	Fixing OF Air Breaker Contractor for 10 HP Electric Motor @ site (scrape material not returnable).	300	P/Job	
3	Supplying Air Breaker Contractor for 15 HP Electric Motor @site (scrape material not returnable)	350	Each	
4	fixing Air Breaker Contractor for 15 HP Electric Motor @site (scrape material not returnable)	350	P/Job	
5	Supplying Air Breaker Contractor for 20 HP Electric Motor @site (scrape material not returnable)	200	Each	
6	Fixing Air Breaker Contractor for 20 HP Electric Motor @site (scrape material not returnable)	200	P/Job	
7	Fixing Air Breaker Contractor for 25 HP Electric Motor @site (scrape material not returnable)	30	Each	
8	Supplying Air Breaker Contractor for 25 HP Electric Motor @site (scrape material not returnable)	30	P/Job	
9	Supplying circuit Breaker Contractor for 10 HP Electric Motor @site (scrape material not returnable)	250	Each	
10	Fixing circuit Breaker Contractor for 10 HP Electric Motor @site (scrape material not returnable)	250	P/Job	
11	Supplying circuit Breaker Contractor for 15 HP Electric Motor @site (scrape material not returnable)	300	Each	
12	Fixing circuit Breaker Contractor for 15 HP Electric Motor @site (scrape material not returnable)	300	P/Job	
13	Supplying circuit Breaker Contractor for 20 HP Electric Motor @site (scrape material not returnable)	150	Each	
14	Fixing circuit Breaker Contractor for 20 HP Electric Motor @site (scrape material not returnable)	150	P/Job	
15	Supplying circuit Breaker Contractor for 25 HP Electric Motor @site (scrape material not returnable)	30	Each	
16	Fixing circuit Breaker Contractor for 25 HP Electric Motor @site (scrape material not returnable)	30	P/Job	
17	Supplying thermal over load Relay for 10 HP Electric Motor @site (scrape material not returnable)	300	Each	
18	Fixing thermal over load Relay for 10 HP Electric Motor @site (scrape material not returnable)	300	P/Job	
19	Supplying thermal over load Relay for 15 HP Electric Motor @site (scrape material not returnable)	280	Each	
20	Fixing thermal over load Relay for 15 HP Electric Motor @site (scrape material not returnable)	280	P/Job	
21	Supplying thermal over load Relay for 20 HP Electric Motor @site (scrape material not returnable)	220	Each	

S.No	DESCRIPTION	QTY	UNIT	RATE
1	2		3	4
22	Fixing thermal over load Relay for 20 HP Electric Motor @site (scrape material not returnable)	220	P/Job	
23	Supplying thermal over load Relay for 25 HP Electric Motor @site (scrape material not returnable)	25	Each	
24	Fixing thermal over load Relay for 25 HP Electric Motor @site (scrape material not returnable)	25	P/Job	
25	Supplying Magnetic Coil for Air Breaker 10 HP@site (scrape material not returnable)	500	P/No.	
26	Fixing Magnetic Coil for Air Breaker 10 HP@site (scrape material not returnable)	500	P/Job	
27	Supplying Magnetic Coil for Air Breaker 15 HP@site (scrape material not returnable)	450	P/No.	
28	Fixing Magnetic Coil for Air Breaker 15 HP@site (scrape material not returnable)	450	P/Job	
29	Supplying Magnetic Coil for Air Breaker 20 HP@site (scrape material not returnable)	200	P/No.	
30	Fixing Magnetic Coil for Air Breaker 20 HP@site (scrape material not returnable)	200	P/Job	
31	Supplying Magnetic Coil for Air Breaker 25 HP@site (scrape material not returnable)	40	P/No.	
32	Fixing Magnetic Coil for Air Breaker 25 HP@site (scrape material not returnable)	40	P/Job	
33	Supplying Supplying push Botton @site (scrape material not returnable)	1000	Each	
34	Fixing Supplying push Botton @site (scrape material not returnable)	1000	P/Job	
35	Supplying Sensing relay for 10 HP electric Motor @site (scrape material not returnable)	100	Each	
36	Fixing Sensing relay for 10 HP electric Motor @site (scrape material not returnable)	100	P/Job	
37	Supplying Sensing relay for 15 HP electric Motor @site (scrape material not returnable)	150	Each	
38	Fixing Sensing relay for 15 HP electric Motor @site (scrape material not returnable)	150	P/Job	
39	Supplying Sensing relay for 20 HP electric Motor @site (scrape material not returnable)	100	Each	
40	Fixing Sensing relay for 20 HP electric Motor @site (scrape material not returnable)	100	P/Job	
41	Supplying Sensing relay for 25 HP electric Motor @site (scrape material not returnable)	30	Each	
42	Fixing Sensing relay for 25 HP electric Motor @site (scrape material not returnable)	30	P/Job	
43	Supplying Auxilary wire 2.5 mm single core @ site	100	P/Coil	
44	Fixing Auxilary wire 2.5 mm single core @ site	100	P/Job	

S.No	DESCRIPTION	QTY	UNIT	RATE
1	2		3	4
45	Supplying Auxilary wire 5 mm single core @ site	50	P/Coil	
46	Fixing Auxilary wire 5 mm single core @ site	50	P/Job	
47	Supplying PVC wire 7/044 (Copper) Single core	60	P/Coil	
48	Fixing PVC wire 7/044 (Copper) Single core	60	P/Job	
49	Supplying PVC wire 7/046 (Copper) Single core	100	P/Coil	
50	Fixing PVC wire 7/046 (Copper) Single core	100	P/Job	
51	Supplying PVC wire 7/064 four core (Copper)	60	P/Coil	
52	Fixing PVC wire 7/064 four core (Copper)	60	P/Job	
53	Supplying PVC wire 7/052 four core (Copper)	70	P/Coil	
54	Fixing PVC wire 7/052 four core (Copper)	70	P/Job	
55	Supplying On/Off Switch @ site	1000	P/No.	
56	Fixing On/Off Switch @ site	1000	P/Job	
<b>(B)</b>	<b><u>MECHANICAL PARTS</u></b>			
1	Supplying Motor Coupling Std: size @ site	800	P/No.	
2	Fixing Motor Coupling Std: size @ site	800	P/Job	
3	Supplying Rubber lined bearing bush 20 mm dia @ site	2000	P/No.	
4	Fixing Rubber lined bearing bush 20 mm dia @ site	2000	P/Job	
5	Supplying Supplying rubber lined bearing bush 25 mm dia @ site	2000	P/No.	
6	Fixing Supplying rubber lined bearing bush 25 mm dia @ site	2000	P/Job	
7	Supplying rubber lined bearing bush 35mm dia @ site	1500	P/No.	
8	Fixing rubber lined bearing bush 35mm dia @ site	1500	P/Job	
9	Supplying rubber lined bearing bush 45mm dia @ site	500	P/No.	
10	Fixing rubber lined bearing bush 45mm dia @ site	500	P/Job	

S.No	DESCRIPTION	QTY	UNIT	RATE
1	2		3	4
11	Supplying stuffing box with bush complete 25 mm dia for discharge head @ site	500	P/No.	
12	Fixing stuffing box with bush complete 25 mm dia for discharge head @ site	500	P/Job	
13	Supplying Stuffing box bush for 20 mm dia for discharge Head @ site	200	P/No.	
14	Supplying column pipe 6" dia 10' ft long both end threaded @ site	600	P/No.	
15	Fixing column pipe 6" dia 10' ft long both end threaded @ site	600	P/Job	
16	Supplying Discharge head bush 20,25 & 35 mm @ site	1000	P/No.	
17	Fixing Discharge head bush 20,25 & 35 mm @ site	1000	P/Job	
18	Supplying column pipe 7" dia 10' ft long both end threaded @ site	1000	P/No.	
19	Fixing column pipe 7" dia 10' ft long both end threaded @ site	1000	P/Job	
20	Supplying column pipe 8" dia 10' ft long both end threaded @ site	400	P/No.	
21	Fixing column pipe 8" dia 10' ft long both end threaded @ site	400	P/Job	
22	Supplying C.I Bearing socket 6" dia @ site	600	P/No.	
23	Fixing C.I Bearing socket 6" dia @ site	600	P/Job	
24	Supplying C.I Bearing socket 7" dia @ site	1000	P/No.	
25	Fixing C.I Bearing socket 7" dia @ site	1000	P/Job	
26	Supplying C.I bearing socket 8" dia @ site	400	P/No.	
27	Fixing C.I bearing socket 8" dia @ site	400	P/Job	
28	Supplying top shaft 25mm dia stainless steel @ site	500	P/No.	
29	Fixing top shaft 25mm dia stainless steel @ site	500	P/Job	
30	Supplying Stuffing Box Bush 20mm @ site	500	P/No.	
31	Fixing Stuffing Box Bush 20mm @ site	500	P/Job	
32	Supplying Stuffing Box Bush 25mm @ site	300	P/No.	
33	Fixing Stuffing Box Bush 25mm @ site	300	P/Job	

S.No	DESCRIPTION	QTY	UNIT	RATE
1	2		3	4
34	Supplying inserted sleeve for bowl Assembly 35mm @ site	600	P/No.	
35	Fixing inserted sleeve for bowl Assembly 35mm @ site	600	P/Job	
36	Supplying inserted sleeve for bowl Assembly 45mm @ site	400	P/No.	
37	Fixing inserted sleeve for bowl Assembly 45mm @ site	400	P/Job	
38	Supplying top shaft 20mm dia stainless @ site	250	P/No.	
39	Fixing top shaft 20mm dia stainless @ site	250	P/Job	
40	Supplying column shaft 25mm dia 10' ft long @ site	1000	P/No.	
41	Fixing column shaft 25mm dia 10' ft long @ site	1000	P/Job	
42	Supplying column shaft 20mm dia 10' ft long @ site	1000	P/No.	
43	Supplying threaded coupling 25 mm dia stainless steel @ site	400	P/No.	
44	Supplying threaded coupling 20 mm dia stainless steel @ site	450	P/No.	
45	Fixing threaded coupling 20 mm dia stainless steel @ site	450	P/Job	
46	Supplying shaft protective sleeve 25mm dia @ site	300	P/No.	
47	Fixing shaft protective sleeve 25mm dia @ site	300	P/Job	
48	Supplying shaft protective sleeve 20mm dia @ site	400	P/No.	
49	Fixing shaft protective sleeve 20mm dia @ site	400	P/Job	
50	Supplying impeller for 1.0 cusecs bowl assembly (broos) @ site	150	P/No.	
51	Fixing impeller for 1.0 cusecs bowl assembly (broos) @ site	150	P/Job	
52	Supplying impeller for 1.5 cusecs bowl assembly (broos) @ site	100	P/No.	
53	Fixing impeller for 1.5 cusecs bowl assembly (broos) @ site	100	P/Job	
54	Supplying impeller for 2.0 cusecs bowl / A (bross) @ site	100	P/No.	
55	Supplying impeller for 5.0 cusecs bowl / A (broos) @ site	75	P/No.	
56	Fixing impeller for 5.0 cusecs bowl / A (broos) @ site	75	P/Job	



S.No	DESCRIPTION	QTY	UNIT	RATE
1	2		3	4
57	Supplying claming saleve for 35mm dia bowl assembly shaft @ site	150	P/No.	
58	Fixing claming saleve for 35mm dia bowl assembly shaft @ site	150	P/Job	
59	Supplying claming saleeve for 45mm dia bowl assembly shaft	200	P/No.	
60	Fixing claming saleeve for 45mm dia bowl assembly shaft	200	P/Job	
61	Discharge head bore with sleeve	1000	P/No.	
62	Dishcharge head coupling stud drilling and threading	500	P/No.	
63	Supply pump shaft (stainless steel of 35mm dia for single stage bowl asseembly @ site	150	P/No.	
64	Fixing pump shaft (stainless steel of 35mm dia for single stage bowl asseembly @ site	150	P/Job	
65	Supplying pump shaft (stainless tell of 45mm dia for single stage bowl assembly @ site	100	P/No.	
66	fixing pump shaft (stainless tell of 45mm dia for single stage bowl assembly @ site	100	P/Job	
67	Supplying bearing sleeve 35 mm dia	300	P/No.	
68	Fixing bearing sleeve 35 mm dia	300	P/Job	
69	Supplying bearing sleeve 45 mm dia	200	P/No.	
70	Fixing bearing sleeve 45 mm dia	200	P/Job	
71	Supplying Gas kit for bowl assembly	1000	P/Set	
72	Top Nut for 25 mm dia with lecking Screw	2000	Each	
73	Top Nut for 20 mm dia with lecking Screw	2500	Each	
74	Nuts and Bould std: size for bowl assembly	5000	Each	
75	Stud standard size for gowl assembly	800	Each	
76	Supplying Cooter pin	800	Each	
77	Fixing Cooter pin	800	Each	
78	Supplying bearing 6313	1500	Each	
79	Fixing bearing 6313	1500	Each	

S.No	DESCRIPTION	QTY	UNIT	RATE
1	2		3	4
80	Supplying guide bearing 6309	1500	Each	
81	Fixing guide bearing 6309	1500	P/Job	
82	Supplying bearing 6210	1500	Each	
83	Fixing bearing 6210	1500	P/Job	
84	Supplying thrust bearing 7312	1500	Each	
85	Fixing thrust bearing 7312	1500	P/Job	
86	Supplying Motor fan 10Hp, 15HP 20HP std size	600	Each	
87	Fixing Motor fan 10Hp, 15HP 20HP std size	600	P/Job	
88	Supplying Motor fan for 25 HP	100	Each	
89	Fixing Motor fan for 25 HP	100	P/Job	
90	Grease superior quality	5000	P/KG	
91	Gravel std: Size (S/quality) Cambelpur	12000	P/CFT	
92	Supplying Gland coupling 20mm & 25 mm	4000	Each	
93	Supplying Gland packing rings metallic 20mm & 25mm	6500	Each	
94	Supplying short piece with flange 2.5 ft long 6"	200	Each	
95	Supplying short piece with flange 1.5 ft long 8" dia	150	Each	
96	Supplying rubber jain for discharge pipe	1000	Each	
97	Supplying Rachit plate for Electric Motor ( Std size)	220	Each	
98	Top column pipe piece 2'long 7" dia both ended threaded	500	Each	
99	Top column pipe piece 2'long 6" dia both ended threaded	500	Each	
100	Top column pipe piece 2'long 8" dia both ended threaded	400	Each	
101	Discharge pipe with cutting facing and welding, threading etc	800	P/Rft	
102	Log book (As per Sample)	1100	P/No.	

S.No	DESCRIPTION	QTY	UNIT	RATE
1	2		3	4
103	Discharge pipe 6" dia	200	P/No.	
104	Discharge pipe 7" dia	100	P/No.	
105	Discharge pipe 8" dia	250	P/No.	
106	Cutting pipe 6" dia , 7" dia & 8" dia	800	P/No.	
107	Welding pipe 6" dia, 7" dia & 8" dia	800	P/No.	
(C)	<b><u>JOB WORK</u></b>			
1	Rewinding of vertical hallow shaft 3 phase induction E/Motor with copper wire 10HP I/C dismantling, greasing & refitting (burnt copper wire not returnable)	300	P/JOB	
2	Rewinding of vertical hallow shaft 3 phase induction E/Motor with copper wire 15HP I/C dismantling, greasing & refitting (burnt copper wire not returnable)	400	P/JOB	
3	Rewinding of vertical hallow shaft 3 phase induction E/Motor with copper wire 20HP I/C dismantling, washing, greasing & refitting (burnt copper wire not returnable)	250	P/JOB	
4	Rewinding of vertical hallow shaft 3 phase induction E/Motor with copper wire 25HP I/C dismantling, washing, greasing & refitting (burnt copper wire not returnable)	20	P/JOB	
5	Repair of column pipe 6" dia 10 ft long i/c scraping painting threading required size	200	P/JOB	
6	Repair of column pipe 7" dia 10 ft long i/c scraping, painting threading required size	300	P/JOB	
7	Repair of column pipe 8" dia 10 ft long i/c scraping, painting threading required size	250	P/JOB	
8	Repair of bowl assembly including painting & clearing	1000	P/JOB	
9	Repair of column shaft 25mm dia i/c polishing, alignment and threading	600	P/JOB	
10	Repair of column shaft 20mm dia i/c polishing, alignment and threading	600	P/JOB	
11	Repair of Top shaft 25mm dia i/c polishing, alignment and threading	700	P/JOB	
12	Repair of Top shaft 20mm dia i/c polishing, alignment and threading	600	P/JOB	
13	Pulling out of complete Tubewells i/c dismantling scraping, cleaning, washing and painting of various components.	1000	P/JOB	

S.No	DESCRIPTION	QTY	UNIT	RATE
1	2		3	4
14	Cleaning, Servicing i/c minor Repair of control panel at site	900	P/JOB	
15	Cleaning washing painting with required apint control penal box discharge Head, discharge pipe of Tubewell complete at site	800	P/JOB	
16	Internal wiring of control panel i/c supplying as per required guage wire	900	P/JOB	
17	Air Surgery of Tubewell up to 240 rft	400	P/JOB	
18	Re-setting of Tubewell i/c re-assembling of various components lowering and refiting excluding supply of new components	1000	P/JOB	
19	Renovation, Repair and welding of iron door of pump house & operator quarter	1050	P/JOB	
20	Pre-vention checkup of contoral panel at site 10HP, 15HP, 20HP & 25HP	1000	P/JOB	
21	Rewinding of Horizontal 3 phase Electric Motor with copper wire 15 HP I/C dismantling, greasing & refitting (burnt copper wire not returnable)	6	P/JOB	
22	Rewinding of Horizontal 3 phase Electric Motor with copper wire 7 HP I/C dismantling, greasing & refitting (burnt copper wire not returnable)	6	P/JOB	
23	Repair of centerifugal/Horizontal pump 6'x5' I/C dismentling washing greasing & refithing	6	P/JOB	
24	Rewinding of ceiling fan 56"	100	P/JOB	
25	Repair of the slugh pump I/C dismentling washing, greasing & refitting	6	P/JOB	
26	Making earth connection of E/Pole	250	P/JOB	
27	Engaging tractor with trolley without P.O.L (for supply of sweet earth)	200	P/JOB	
28	Energy saver 25Watts (Pin/threaded)	500	Each	
29	Bulb 100 watts	200	Each	
30	Bulb 200 watts	250	Each	
31	Celling fan 56"	50	Each	
32	W.C Indian type	50	Each	
33	Bulb holder two pin	200	Each	
34	Fan regulator	200	Each	

S.No	DESCRIPTION	QTY	UNIT	RATE
1	2		3	4
35	Cloth for liveries	300	P/Meter	
36	Sewing charges	300	P/Suite	
37	Blazzar cloth for coat	300	P/Meter	
<b>(D)</b>	<b><u>TRANSFORMER REPAIR AND REWANDING</u></b>			
1	Rewinding of Transformer H/T Coil with required accessories of 25 kv i/c labour charges	600	P/Coil	
2	Rewinding of Transformer L/T Coil with required accessories of 25 kv i/c labour charges	600	P/Coil	
3	11kv Bush	900	P/Bush	
4	L.T Bush	900	P/Bush	
5	Welding of transformer @ site i/c transportation and labour charges	500	P/T	
6	Nut Bolt even Size	500	P/kg	
7	Supplying of transformer Oil (Insolated Oil)	30000	P/litter	
8	Transportation charges of shifting of transformer	600	P/job	
9	Universal Clamp bolt of LT Bush	600	Each	
10	Ceremoics insulated bush	500	Each	
11	Terminal boults brass	800	Each	
12	Prevailing checkup of 25 kv transformer at site	1000	P/job	
<b>(E)</b>	<b><u>ITEMS FOR REPAIR AND MAINTAINANANCE OF DRAINS</u></b>			
1	Engaging Excavator Machine with P.O.L	2000	P/Hour	
2	Engaging Dumper with P.O.L	1000	P/Trip	
3	Engaging Tractor with front blade with P.O.L	500	P/DAY	
4	Engaging Tractor with back blade with P.O.L	500	P/DAY	
<b>(F)</b>	<b><u>FURNITURE AND FIXTURE</u></b>			
1	Repair to Office Chairs including Caning.	50	Each	

S.No	DESCRIPTION	QTY	UNIT	RATE
1	2		3	4
2	Polishing of Office Chairs i/c Caning	50	Each	
3	Repair to Office Table with lock and Key.	5	Each	
4	Providing Table Glasses Super Quality	50	P/ Sft	
5	Water Cooler of 30 Liters	5	Each	
6	Room Heater Coil Type	5	Each	
7	Room Heater Fan Type	5	Each	
8	Tea Set Superior Quality.	10	P. Set	
9	Water Set. With glass (Superior Quality)	3	P. Set	
10	Plate Medium size. (Superior Quality)	5	P. Dozen	
11	Electric Tea Jug. (Superior Quality)	5	Each	
12	Steel Almirah	4	Each	
13	VIP Chair Leather cushion	4	Each	
14	Repair of VIP Chair Leather cushion	2	P. Pkt	
15	Revolving Chair	4	Each	
16	Repair of Revolving Chair duly Canning	4	Each	
17	Replacement of Easy Chair Tali Wood	2	Each	
18	Plastic Chair with Table set	4	P/set	
19	Bed Sheet Set Superior Quality	10	Set	
20	Tray of Four piece Set	4	Set	
21	Computer Trolley Table	4	Each	
22	Office Chair duly canning	30	Each	
23	Wooden Cupboard with Front Glass	2	Each	
24	Office Curtain with fixing	100	P/meter	

S.No	DESCRIPTION	QTY	UNIT	RATE
1	2		3	4
25	Woolen Carpet 10' x 12'	5	Each	
26	Glass Toyo Nasic	50	Each	
27	Tea Cup	50	Each	
28	Supplying and fixing Generator 2.5 KV China	2	Each	
29	Dinner Set (China Marble)	5	P/Set	
30	Dinner Set (Plastic) S/ Quality	5	P/Set	
31	Pedistal Fan (Superior Quality)	20	Each	
32	Supplying and fixing Split A.C 1.5 Ton	4	Each	
(G)	<b>SUPPLYING MATERIAL / PARTS FOR GOVERNMENT VEHICLES (SUZUKI JEEP)</b>			
1	Fan belt	15	Each	
2	Clutch plate	5	Each	
3	Pressure plate	5	Each	
4	Thrust bearing	10	Each	
5	Shock observer (front)	20	Each	
6	Shock observer (back)	20	Each	
7	Plug point	50	Each	
8	Condensor	10	Each	
9	Battery 12 v, 9 plates	6	Each	
10	Enginer over hauling allied accessories & labour charges	6	P/JOB	
11	Generator opening repair & refitting	7	P/JOB	
12	Self opening, repairing & re-fitting	8	P/JOB	
13	Tyre with tube	25	Each	
14	Water body complete	6	Each	

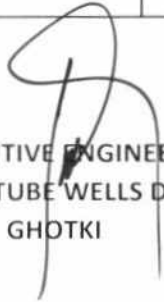
S.No	DESCRIPTION	QTY	UNIT	RATE
1	2		3	4
15	Wiring Complete	6	P/JOB	
16	Cylinder repair	5	P/JOB	
17	Welding in portion	15	P/JOB	
18	Denting in portion	15	P/JOB	
19	Head light	10	Each	
20	Indicator i/c bulbs cover	20	Each	
21	Tye rod	5	Each	
22	Tye rod end	10	Each	
23	Vavle set	20	Each	
24	Wheel drum	5	Each	
25	Special Gear	3	Each	
26	Rear Hisa	5	Each	
27	Front Hisa	10	Each	
28	Shaft Gear	5	Each	
29	Light Beam	7	Each	
30	Light Beam Front Bumper	8	Each	
31	Light Beam Rear Bumper	9	Each	
32	Steering Box Complete	3	Each	
33	Door channel	10	Each	
34	Door glass	15	Each	
35	Side Door Mirror	20	Each	
36	Engine Foundation	25	Each	
37	Gear Foundation	3	Each	



S.No	DESCRIPTION	QTY	UNIT	RATE
1	2		3	4
38	Supplying/ replacement of gaskit with allied accessories and labour charges	10	P/Job	
39	Exyal (X-L) Seal	15	Each	
40	Brake Leather	30	Each	
41	X L Bearing Rear	20	Each	
42	X L Bearing Front	20	Each	
43	Guide Bearing	25	Each	
44	Cross	50	Each	
<b>(H)</b>	<b><u>Shahzore Pickup</u></b>			
1	Kamani main patta	20	Each	
2	Kamani second patta	20	Each	
3	Kamani Bush	15	Each	
4	Tyre (6-5014)	5	Each	
5	Tube	5	Each	
6	Kamani U Clip	20	Each	
7	Shock observer	6	Each	
8	Generator repair	2	Each	
9	Self repair	4	Each	
10	Side Mirror	4	Each	
11	Brake Leather	10	Each	
<b>(H)</b>	<b><u>Suzuki Jimny</u></b>			
1	Piston Set	1	Set	
2	Ring Set	1	Set	
3	Value set	1	Set	
4	Vaulue Gide	1	Set	



S.No	DESCRIPTION	QTY	UNIT	RATE
1	2		3	4
5	Main Begin	1	Set	
6	Thurs Collar	1	Each	
7	Engin Kit	1	Each	
8	Clutch pressure plate	3	Each	
9	Culucth bearing	3	Each	
10	Oil Pump Kit	2	Each	
11	Accelerator Wire	10	Each	
12	Clutch Wire	10	Each	
13	Tyre with tube std size	5	Each	

  
EXECUTIVE ENGINEER  
PANO AQIL TUBE WELLS DIVISION  
GHOTKI