### OFFICE OF THE EXECUTIVE ENGINEER DRAINAGE DIVISION MIRPURKHAS TC/G-66/DD/MPS/<sup>5</sup>/<sup>o</sup> OF 2016, MIRPURKHAS, DATED///7/2016.

### INVITATION OF QUATATIONS/BIDS FOR PROCUREMENT OF GOODS AND SERVICES.

Sealed Quotations/Bids as per SPPRA Rules 2010 (Amended 2013) are hereby invited in Single Stage Envelope method from the intrested Persons / Suppliers /Contractors & Firms for procurements of Goods and Services under M&R to Tubewells Fresh/Saline i.e. Pump Parts, Motor Parts, Panal Parts, Rewinding of Electric Motor Matrial & Repair of Transtormer, Govt vehicles, Abkalani Material & Parts of Computor and Stationery for the Year 2016-17.

- Bidding document for National Competitive Bidding of Pakistan alongwith list of required Material, Goods, Hiring of Machinery and Engaging Skilled labour etc will be issued from the date of publication in the press upto <u>01.08.2016 at 4.0 pm</u> and will be received on\_02.08.2016\_upto 2.30 pm and will be opened on the same day i.e 02.08.2016 at 3.30 p.m by the procurement committee in the presence of Contractors or their authorised representatives.
- 2. The bidding documents should be supported with a Bid Security of Rs.100,000/in the shape of Call Deposit in the name of Executive Engineer Drainage Division Mirpurkhas of any Scheduled Bank.
- 3. Rs.3000/- as Bidding Document Fee (Non-Refundable) in favour of Executive Engineer Drainage Division Mirpurkhas and no Bid should be entertained without Cal Deposit/Bid Security.
- 4. The rates qouted shall remain valid and effective upto 30.06.2017 for Annual Procurement of Materials, Goods, Hiring of Machinary aned Engaging skilled/Unskilled Labour etc.In case of emergency, the Material etc will be supplied on short notice as specified by the undersigned.
- 5. The conditional Quotations/Bids will not be entertained.
- 6. The procuring Agency reserves the right to reject any or all the Quotations/Bid with assigning reason(s) thereof under the provison of SPPRA Rules 2010(Amended 2013).
- 7. The Contractor whose rates will be found lowest will be bound to supply the Material, Goods, Hiring of Machinary and Engaging skilled/unskilled Labour etc as and when ordered during the financial year 2016-17.
- 8. The rates quoted must inclusive of all takes of prevailing rates in-vogue.
- 9. The Bidders muist registered with relevent provincial and Federal Tax authorities.
- 10. The Bidder's must be registered with FBR & SRB.
- 11. If the Chairmen/Project Director Left Bank Outfall Drain Project Hyderabad is out of Head Quarter or unfortunately the local holiday declares by the Government on the opening date of Quotations/Bids, the Quotations/Bids shall be submitted & opened on next working day.

EXECUTIVE ENGINEER DRAINAGE DIVISION MIRPURKHAS

### Copy forwarded with compliment to:-

- 1. The Secretary to Government of Sindh Irrigation Department Karachi for favour of kind information.
- 2. The secretarty Government of Sindh Information & Technology Department karachi for wide publicity incorporating on the web portal of Government of Sindh.
- The Director information (Advertisement), Government of Sindh, Information Department karachi alongwith (06) Six Extra copies for publication of this Notice inviting Quotations/Bids in the leading Newspapers i.e, English, Urdu and Sindhi one insertion.
- 4. The Director (A&F), Sindh Public Procurement Regulatory Authority (SPPRA) karachi Block-8 Secretariat No.4-A, Court Road karachi, alongwith list of items for publication ob his website alongwith CD and photo copy of Notification of Procurement Committee.
- 5. The Chief Engineer, Irrigation Development Region-II Hyderabad, for favour of kind information.
- 6. The Project Director Left Bank Outfall Drain Project Hyderabad for kind information.
- 7. Copy to Notice Board.

### **ANNEXURE-II**

# PROCUREMENT PLAN(NON DEVELOPMENT) FOR THE YEAR 2016-17, IN DRAINAGE

## **DIVISION MIRPURKHAS.**

1

	Sr.No
SC-21038 LAND RECLAMATION -04-ECONOMIC AFFAIRS-042- AGRI .FOOD ,FORESTRY & FISHING-0423- LAND RECLAMATION -042302-WATER LOGING & SALINTY CONTROL	Fund Head & Sub Head
<ul> <li>a)SUPPLYING &amp; FIXING MATERIAL FOR PUMP PARTS.</li> <li>b) SUPPLYING &amp; FIXING MATERIAL FOR PANNEL PARTS.</li> <li>c) SUPPLYING &amp; FIXING MATERIAL FOR MOTOR PARTS.</li> <li>d) SUPPLYING &amp; FIXING MATERIAL FOR MOTOR PARTS.</li> <li>e) SUPPLYING &amp; FIXING REPAIR OF GOVERNMENT VEHICLES.</li> <li>f) SUPPLYING &amp; FIXING REPAIR OF GOVERNMENT VEHICLES.</li> <li>f) SUPPLYING ABKALANI MATERIAL HIRE OF MACHINARY VEHICLES AND ENGAGING SKILLED LABOUR g) SUPPLYING &amp; FIXING MATERIAL FOR FRESH TUBEWELLS</li> <li>h) SUPPLYING PARTS OF COMPUTER &amp; STATIONERY</li> </ul>	Name of works & Break up
46,730,000/-	Allocated Funds and break up for different location/Site.
A,B,C,D,E,F ,G,H ATTACHED	Items to be executed
NCBC Single Stage one Envelop Procedure	Method of Procurement
12.07.2016	Anticipated /Actual date of Advertisement
02.08.2016	Anticipated / Actual date of Start
30.06.2017	Anticipated / Actual date of Completion
	Remarks

EXECUTIVE ENGINEER MIRPURKHAS 1



### OFFICE OF THE CHIEF ENGINEER IRRIGATION DEVELOPMENT REGION-II HYDERABAD

Address: Bungalow No.28-A, Civil Line Hyderabad. Email: cei.region2@gmail.com Office Ph: 022-9201465, Fax No: 022-9201464

No.CEI/DEV-II/WB/ ----

Hyderabad

Dated

- Secretary to Government of Sindh, Irrigation Department Karachi letter No. Read: S.O(R&S)8-110/2015-16/2215, dated.29-09-2015 regarding Anthorization to Notify the Procurement committee under SPP Rules 2010.
- Read:

Secretary to Government of Sindh, Irrigation Department Karachi letter No. S.O(R&S)8-110/2012-13/3854, dated.14-12-2015 regarding Authorization to Notify the Procurement committee under SPP Rules 2010.

### NOTIFICATION

As recommended by Project Director, LBOD Project Hyderabad, the Procurement Committee, comprising the following officers is here by constituted in terms of Rule-7 of Sindh Public Procurement Rules 2010 for Procurement of Goods, Works and Services in Drainage Division Mirpurkhas, for the year 2016-17.

1. Mr. Wagar Ahmed Qadri, Project Director, LBOD Project Hyderabad

3. Mr. Altaf Hussain

Hyderabad.

2. Mr. Riaz Ahmed Bhurgari, Executive Engineer, Drainage Division Mirpurkhas.

Member/Sedretary

Chairman

Member

Assistant Director, Sindh Building Control Authority,

TOR.

- i. Carrying out Financial Evaluation of the Bids.
- Preparing Bid Evaluation Report as provided in Rule 45 of SPP. ii.
- Making recommendation for the award of contract to the Competent Authority. iii.
- Perform any other function ancillary and incidental to the above. iv.

(ISHTIAQUE AHMED MEMON) CHIEF ENGINEER IRRIGATION DEVELOPMENT REGION-II HYDERABAD

### C.c to:-

- The Secretary to Government of Sindh Irrigation Department Karachi for information w.r.t 1. Letter No: cited above (Attention Section Officer (R&S)).
- The Managing Director Sindh Public Procurement Regulatory Authority with the request to , 2. up hoist the Notification on SPPRA Website.
- The Project Director LBOD Project Hyderabad for information with reference to his letter No. 3. PD/LBOD/DB/589 dated.24-06-2016.
- The Executive Engineer, Drainage Division Mirpurkhas. 4.
- Member of Committee ..... 5.

(ISHTIAQUE AHMED MEMON) CHIEF ENGINEER NEVELOPMENT REGION-II IRRIGATI YDERABAD



### OFFICE OF THE CHIEF ENGINEER IRRIGATION DEVELOPMENT REGION-II HYDERABAD

Address: Bungalow No.28-A, Civil Line Hyderabad. Email: <u>cei.region2@gmail.com</u> Office Ph: 022-9201465, Fax No: 022-9201464.

204 No.CEI/DEV-II/AB/

Hyderabad

Dated: O

To,

The Project Director, LBOD Project, Hyderabad.

### SUBJECT: FORMULATION OF REDERESSAL OF GRIEVANCES AND SETTLEMENT COMMITTEE.

Reference: This office letter No. No.CEI/DEV-II/AB/555 Dated. 27-04-2016.

In continuation of this office letter referred above regarding formulation of rederessal and Grievances settlement committee, of this region has already been constituted by Secretary, Irrigation Department, Government of Sindh Karachi, vide notification No. SO(R&S)8-110/2012-13-2491 dated.08-10-2015 regarding VDP Schemes / Procurement of Goods, Works and Services, for the year 2016-17, of this Region Chief Engineer, Irrigation Development Region-II Hyderabad (Copy attached for ready reference).

Hence the question for constitution of subjected committee does not arise.

(ISHTIAQUE AHMED MEMON) **IEF ENGINIER** EVELOPMENT REGION-II IRRIGATIC

DERABAL

C.c to:-

The Executive Engineer, Drainage Division Mirpurkhas/Sanghar/Badin for

information.

### STANDARD FORM OF BIDDING DOCUMENTS

RABIDDING DOCUMINA

### FOR

### **PROCUREMENTS OF WORK**

(For Contracts (Small) Amounting between Rs 2.5 Million to Rs 50.00 Millions)

1.	Name of Contractor	۱۰ <u></u>	
2.	Tender Amount	÷	
3.	Earnest Money	:	
4.	Tender Fee	i	
5.	D.R No.& Date	t	
6.	Call Deposit No. & Date	H	

Contrator

### **BIDDING DATA**

(This section should be filled in by the procuring before issuance of the bidding documents)

(a) Name of Procuring Agency:-	EXECUTIVE ENGINEER DRAINAGE
	DIVISION MIRPURKHAS.
(b) Brief Description of works:-	Supplying & Fixing Material for M&R to Tubewells
	Fresh/Saline i.e. Pump Parts, Motor Parts, Panal
	Parts, Rewinding of Electric Motor Matrial &
	Repair of Transtormer, Govt vehicles, Abkalani
(c) Procuring Agency Address:-	Material & Parts of Computor and Stationery . Office of the Executive Engineer Drainage
(c) Hotaling Agency Address.	Division Mirpurkhas near Gama Staduim
	Mirpurkhas.
(d) Estimate Cost:-	
(e) Amount of Bid Validity:-	
(c) Amount of bid valuely.	
(f) Period of Bid Validity:-	
(g) Security deposite i/c Bid Security:-	2%
(h) Percentage, if any to be deducted from bill:-	7.5%
(i) Deadline for submission of bids along with tim	e:
(j) Venue, Time and date of Bid Opening	:- Mirpurkhas.
(k) Time for completion from written order of Cor	nm:
(I) Liquidity Demages:-	0.05% Per Day.
(m) Deposit Receipt NoDate_	Amonut

CONTRACTOR

ş EXECUTIVE ENGINEER DRAINAGE DIVISION MIRPURKHAS

### **BIDDING DATA**

(This section should be filed in by the Engineer / Procuring agency before issuance of the bidding documents. The following specific data for the work the works to be tendered shall complement, amend or supplement the provisions in the instructions to bidders. Wherever there is a confilict, the previous herein shall prevail over those in the instructions to bidders).

### Instructions to bidders.

Clause Reference.

1.1 Name of Procuring Agency:-

### **Executive Engineer Drainage Division Mirpurkhas.**

**Brief description of Works**:- Supplying & Fixing Material for M&R to Tubewells Fresh/Saline i.e. Pump Parts, Motor Parts, Panal Parts, Rewinding of Electric Motor Matrial & Repair of Transtormer, Govt vehicles, Abkalani Material & Parts of Computer and Stationery.

5.1 (a) Procuring Agency Address:-

### **Executive Engineer Drainage Division Mirpurkhas.**

(b) Engineer 's Address:-

Office of the Executive Engineer Drainage Division Mirpurkhas near Gama Staduim

Mirpurkhas.

10.3 Bid shall be qouted entirely in Pak Rupees. The Payment shall be made in Pak Rupees.

11.2 The bidder has financial, Techanical and Constructional capability necessary to perform the contractors as follows.

i. Financial Capacity.

ii. Techanical Capacity.

iii. Construction Capacity.

CONTRACTOR

### 12.1 (a) A detailed description of the works, essential, techanical and performance.

- (b) Complete set of the techanical information, description data, literature and drawings as required in accordance with Schedule B, Specific works data. This will include but not be limited but not be limited to a sufficiant number of drawings, photograph, catalogues, illustrations and such other information as necessary to illustrate clearly then sugnificant characteristics such as general construction diamensions and other relevent information about the works to be performed.
- 13.1 Amount of Bid Security.

100,000/- (Rupees one Hundred Thousands.

14.1 Period of Bid Validity.

365 Days.

14.4 No. Of Copies of the bid to be submitted.

01 Original Copy.

4.6 (a) Procuring Agency's Address for the purpose of Bid Submission.

Office of the Executive Engineer Drainage Division Mirpurkhas near Gama Staduim

Mirpurkhas.

15.1 Deadline for submission of Bid.

Time\_\_\_\_\_ Venue, Time & Date of Bid Opening.

Date:

Venue:

Time:\_\_\_\_\_

CONTRACTOR

### 16.4 Responsiveness of Bid.

- i Bid is valid till required period.
- ii Bid price are firm during currency of contract/Price adjustment.
- lii Completion period offered is within specified limits.
- Iv Bidder is eligible to bid and possess the requisite experience, capability and qualification.
- V Bid does not deviate from basic techanical requirements.
- Vi Bids ae 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 proived during currency of the contract and normally period of completion of these works is upto 12 months.
- (b) Price adjustment Contract. In these contract escalation will be paid only on those items and in the manner as notified by the finance department, Government of Sindh, after bid opening during currency of the contract.

CONTRACTOR

	SCHEDUL	E OF P	RICE	S	T T					
r No	Item/Description	Qty		Rate	Unit		nount			
Suppl Parts,	lying & Fixing Material for M&R to Tubew Rewinding of Electric Motor Matrial & Rej & Parts of Comp	pair of I	ranstor	mer,000	p Parts, Mo t vehicles, A	tor Par bkalani	ts, Panal Material			
A)	SUPPLYING & FIXING MATERIAL FOR PUMP PARTS.									
	Top Shaft 20mm dia 1025 to x1400mm (Stainless Steel).	35	Nos.		Each					
	top Shaft 25mm (1125 to 1400mm) (Stainless Steel)	40	Nos.		Each					
3	Threaded Column Shaft with protective sleave (Carbon Steel) 20mm dia x 3050mm.	75	Nos.		Each					
4	Threaded Column Shaft with protective sleave (Carbon Steel) 25mm dia x 3050mm.	70	Nos.		Each					
5	Threaded Column Shaft with protective sleave (Carbon Steel) 25mm dia x 3050mm.	35	Nos.		Each					
.6	Threaded Column Shaft with protective sleave (Carbon Steel) 25mm dia x 3050mm.	40	Nos.		Each					
7	Threaded Coupling 20mm dia (Carbon Steel).	75	Nos.		Each					
8	Threaded Coupling 20mm dia (Stainless Steel).	70	Nos.		Each					
9	Threaded Coupling 25mm dia (Carbon Steel).	35	Nos.		Each					
10	Threaded Coupling 25mm dia (Stainless Steel).	40	Nos.		Each					
11	Stuffing box housing 20mm dia complete.	35	Nos.		Each					
12	Stuffing box housing 25mm dia complete.	40	Nos.		Each					
13	Rubber bearing bush for cloumn shaft 20/26.2mm dia.	75	Nos.		Each					
14	Rubber bearing bush for cloumn shaft 20/32.2mm dia.	70	Nos.		Each					

		in the second		 		
15	Shaft protective sleave for 20mm dia of column shaft (S.S)	35	Nos.	Each	520	
16	Shaft protective sleave for 25mm dia of column shaft (S.S)	40	Nos.	Each		
- 17	Column pipe socket 6" dia	75	Nos.	Each		
18	Column pipe socket 7" dia	70	Nos.	Each		
19	Column pipe socket 8" dia	50	Nos.	Each		
20	Column pipe 6" dia 10' long 1/4 thick, both end threaded.	35	Nos.	Each		
21	Column pipe 7" dia 10' long 1/4 thick, both end threaded.	40	Nos.	Each		
22	Column pipe 8" dia 10' long 1/4 thick, both end threaded.	35	Nos.	Each		
23	Pump Shaft 20/35mm dia x 733mm long (S.S).	40	Nos.	Each		
24	Pump Shaft 25/35mm dia x 733 to 900mm long (S.S).	35	Nos.	Each		
25	Suction piece of B/A pump type B 8 D for 1.0 cusec discharge.	40	Nos.	Each	3	
26	Suction piece of B/A pump type B 10 D for 1.5 cusec discharge.	35	Nos.	Each		
27	Suction piece of B/A pump type B 12 D for 2.0 Cusec discharge.	40	Nos.	Each		
28	Gland Packing 8mm dia.	40	Kg	P/Kg		
29	) Gravel from Cambelpur quarry (Attock).	900	Cft	P/Cft		
30	Bronze Impeller with clamping sleave for 1.0 cusec discharge.	20	Nos.	Each		
3	Bronze Impeller with clamping sleave for 1.5 cusec discharge.	20	Nos.	Each		

						1
32 0	Bronze Impeller with clamping sleave for 2.0 cusec discharge.	20	Nos.		Each	
33	Supplying bool for bowel assembly 1, 1.5, 2.0 cusec.	80	Nos.		Each	
- 34	Repair of Bowel assembly 1.0 to 2.0 cusec.	80	Jobs		P/Job	
35	Supplying and fixing falnge for column pipe 6", 7" dia.	200	Nos.		Each	
B)	SUPPLYING & FIXING	MAT	ERIAL F	OR PANNE	L PARTS.	
1	Circuit Breaker ABS63B (60A) for 20 HP to 25 HP electric Moter (L.G) Korea).	35	Nos.		Each	
2	Circuit Breaker ABE-53B (60A) for 5.4 HP to 15 HP electric Moter (L.G) Korea).	40	Nos.		Each	
3	Circuit Breaker EA-63C (60ATP) (Fuji Japan).	35	Nos.		Each	
4	Circuit Breaker EA-63C (50ATP) (Fuji Japan).	40	Nos.		Each	
•5	Magnetic Contractor GMC-65 (440 Volt) for 20 to 25 HP electric Motor (L.G Korea).	45	Nos.		Each	
6	Magnetic Contractor GMC-50 (440 Volt) for 20 to 25 HP electric Motor (L.G Korea).	50	Nos.		Each	
7	Magnetic Contractor SC-2NS for 4.5 HP to 15 HP electric Motor (Fuji Japan).	55	Nos.		Each	
8	Magnetic Contractor SC-3NS for 20 HP to 25 HP electric Motor (Fuji Japan).	35	Nos.		Each	
9	Thermal over load Relay GTK -40 H (18-26A) for 20 HP (L.G Korea).	40	Nos.		Each	
-10	Thermal over load Relay GTK -40 H (24-36A) for 25 HP (L,G Korea).	45	Nos.		Each	
11	Thermal over load Relay TK -51NH (16-22A) fo 15 HP (Fuji Japan).	or 35	Nos		Each	
12	Thermal over load Relay TK -N3H (18-26A) fo 20 HP (Fuji Japan).	r 40	Nos		Each	

13 \$	Thermal over load Relay TK -N3H (24-36A) for 25 HP (Fuji Japan).	45	Nos.	Each	
14	On-Off switch/Push Button (Twin set).	50	Nos.	Each	
С	SUPPLYING & FIXING	MATE	RIAL FO	R MOTOR PARTS.	
1	Motor Ball beaing 6309 (lower) NTN Japan for 10,15,20 Hp (New Model) E/Motor.	35	Nos.	Each	
2	Motor Ball beaing 6313 (Upper) NTN Japan for 10,15,20 Hp (New Model) E/Motor.	40	Nos.	Each	
3	Motor Ball beaing 6310 (lower) NTN Japan for 10,15,20, 25 Hp (Old Model) & 30 HP (New Model) E/Motor.	45	Nos.	Each	
4	Motor Ball beaing 6317 (Upper) NTN Japan for 20, 25 Hp (Old Model) & 30 HP (New Model) E/Motor.	35	Nos.	Each	*.
5	Electric Motor Coupling for 15, 20, 25 HP Motor.	40	Nos.	Each	
6	Rewinding of Electric Motor 10 HP Motor with Modern Enameled Copper wire (Burnt/ Old Copper weir Not Recoverable)	45	Jobs	P/Job	
7	Rewinding of Electric Motor 15 HP Motor with Modern Enameled Copper wire (Burnt/ Old Copper weir Not Recoverable)	40	Jobs	P/Job	
8	Rewinding of Electric Motor 20 HP Motor with Modern Enameled Copper wire (Burnt/ Old Copper weir Not Recoverable)	45	Jobs	P/Job	
9	PVC Copper wire 7/044 single Core (Million)	50	Coil	P/Coil	
10	PVC Copper wire 7/052 single Core (Million)	50	Coil	P/Coil	
11	PVC Copper wire 7/064 single Core (Million)	50	Coil	P/Coil	
12	2 Four Core Copper wire 7/044 (Million)	300	Ft	P/Ft	
12	3 Four Core Copper wire 7/052 (Million)	300	Ft	P/Ft	
14	4 Four Core Copper wire 7/064 (Million)	300	Ft	P/Ft	2

D y	SUPPLYING & FIXING M	1ATER	IAL FOR	TRANSFORMERS		
- 1	Rewinding & refitting of High tension (HT) Coil of 25 KVA Transformer i.e. un-recoverbale burnt /old wire.	40	Jobs	P/Job		
• 2	Rewinding & refitting of Low tension (LT) Coil of 25 KVA Transformer i.e. un-recoverbale burnt /old wire.	40	Jobs	P/Job		
3	Rewinding & refitting of High tension (HT) Coil of 50 KVA Transformer i.e. un-recoverbale burnt /old wire.	32	Jobs	P/Job		
4	Rewinding & refitting of Low tension (LT) Coil of 50 KVA Transformer i.e. un-recoverbale burnt /old wire.	35	Jobs	P/Job		
5	Suppling & Fixing Core of 25 KVA Transformer	50	Nos.	Each		
6	Suppling & Fixing Core of 50 KVA Transformer	30	Nos.	Each	8	
7	Transformer Oil.	2000	lt	P/Ltr		
E	SUPPLYING & FIXING R	EPAIR	OF GOVE	ERNMENT VEHICLES		
1	Repair /Turning Crank Shaft	2	Jobs	P/Job		
. 2	Ring set	2	Nos	Each		
3	Value exhasut & Inlet set	2	Sets	P/Set		
4	Valve guid set	2	Sets	P/Set		
5	Main begin and bearing	2	Nos	Each		
6	Timing belt	2	Nos	Each		
.7	Clutch plate	2	Nos	Each		
8	B Pressure plate	2	Nos	Each		

.9	Trust bearing	4	Nos	Each	
- <sup>10</sup>	Wheel bearing Front/ Rear	4	Nos	Each	
*_11	Brake lining Front / Rear	2	Jobs	P/Job	
12	Wheel Cylinder kit Front Rear	2	Nos	Each	
13	Shock absorber Front	4	Nos	Each	
.14	Shock absorber Rear	4	Nos	Each	
15	Main Lear Front/ Rear	2	Nos	Each	
16	2rid, 3rd & 4th leaf front / Rear	2	Nos	Each	
17	Rubber bush for camani	8	Nos	Each	
18	Universal cross	2	Nos	Each	
.19	Master cylinder kite	2	Nos	Each	
20	Gasket kit	2	Nos	Each	
21	Lgnition coil	2	Nos	Each	
22	Battery 12 volts	2	Nos	Each	
23	Indicate complete Front side	4	Nos	Each	
24	Indicate complete Rear side	4	Nos	Each	
25	5 Bulb 12 volts	4	Nos	Each	

26°	Indicator bulb	8	Nos		Each		
. 27	Mirror left / Right side	4	Nos		Each		
• 28	Repair / overhauling of Generator	2	Jobs		P/Job		
29	Repair of self starter	2	Jobs		P/Job		
30	Engine Foundation	2	Jobs		P/Job		
31	Brake leather Front / Rear	8	Nos		Each		
32	Wheel drum	8	Nos		Each		
33	Stearing bearing	2	Nos		Each		
34	Tyers	10	Nos		Each		
35	Tubes	10	Nos		Each		
36	Seat Cover (Superior Quality)	6	Nos		Each		
37	Radiator Jali	2	Nos		Each		
38	Repair / overhauling of radiator	2	Jobs		P/Job	~	
39	Denting painting of vehicle in side.	2	Jobs		P/Job		
40	Denting painting of vehicle out side.	2	Jobs		P/Job		
F	SUPPLYING ABKALANI MATERIAL	HIRE C	OF MACH D LABOU	HINARY , V JR	EHICLES	AND E	NGAGING
. 1	Engaging Casual Labour	3500	P.Day	2	P.Day		

2 🔹	Supplying Plastic Bags	40000	Each	Each	
.3	Supplying Ginny bags S.S 2nd Bharty.	20000	Each	Each	
	Supplying Ballies 10' Long	1000	Each	Each	
5	Supplying thonies Babool 10' long	5000	Each	Each	
6	Supplying Desiel	3000	P.Liter	P.Liter	
7	Supplying Petrol	4500	P.Liter	P.Liter	
8	Engaging Excavator Machine Wheel Type	3500	P.Hour	P.Hour	
.9	Engaging Excavator Machine Chain Type.	500	P.Hour	P.Hour	
10	Engaging Dozer with POL & Driver	200	P.Hour	P.Hour	
11	Engaging Terex Dumper with Driver & POL	500	P.Hour	P.Hour	
12	Engaging Tractor on hire basis with blade & trolly	500	P.Hour	P.Hour	
13	Engaging Pickup Datsun with Driver & Deseil	500	P.Day	P.Day	
14	Supplying Pakha Surgrass 6 x 12	500	Each	Each	
15	Supplying Tawas 10 x 12	500	Each	Each	
16	Supplying Sutli Superior Quality	150	P.Kg	P.Kg	
17	Supplying Core Rope 1" dia	60	P.Kg	P.Kg	
18	Supplying Lentin large size	120	Each	Each	
19	Supplying Tourches 3 cell	100	Each	Each	
20	Supplying cell for tourches	200	P.Dozen	P.Dozen	

21	Supplying Match Box	200	P.Box	P.Box	
. 22	Supplying Stick Panjars 10" long	100	Each	Each	
- 23	Supplying Electric Rods 500 watts	200	Each	Each	
24	Supplying Kerosine Oil	500	P.Liter	P.Liter	*
25	Supplying Needle large size	900	P.Dozen	P.Dozen	
26	Supplying Generator on hire charges 2.5 KVA with petrol	50	P.Day	P.Day	
27	Supplying plastic for protection from Rain water	100	P.Meter	P.Meter	
28	Supplying Chicken Biryani deg	100	P.Deg	P.Deg	
29	Supplying Plastic Chair with Table set	200	P.Set	P.Set	
30	Supplying Mineral water.	500	P.Bott	P.Bott	
31	Supplying Water Cooler of 30 liters	100	Each	Each	
32	Supplying Plate Meduim Size	500	P.Dozen	P.Dozen	
. 33	Iron Bed Folding size 3 x 6	2000	Each	Each	
34	Jute Bags large size	100	P.Beg	P.Beg	
35	Supplying RCC Pipes 1' ft Q 8.0 ft Long	50	Each	Each	
36	Supplying RCC Pipes 1.5' ft Q 8.0 ft Long	50	Each	Each	
37	Supplying RCC Pipes 2' ft Q 8.0 ft Long	50	Each	Each	

38.	Supplying PE pipe	1000	P.Rft	P.R	ft		
39	Supplying Deep Divers	40	Nos	Eac	ch		
<b>4</b> 0	Supplying & fixing Diesel Pumps for Drain Out water 1.0 ft Dia.	10	Nos	Ea	ch		
41	Supplying &fixing Diesel Pumps for Drain Out water 1.5 ft Dia.	10	Nos	Ea	ch		
42	Supplying &fixing Diesel Pumps for Drain Out water 2.0 ft Dia.	10	Nos	Ea	ch		
43	Supplying &fixing Diesel Pumps for Drain Out water 1.0 ft Dia on hire basis	10	Nos	Ea	ich		
44	Supplying & fixing Diesel Pumps for Drain Out water 1.5 ft Dia on hire basis.	10	Nos	Ea	ich		
45	Supplying & fixing Diesel Pumps for Drain Out water 2.0 ft Dia on hire basis.	10	Nos	E	ach		
G	SUPPLYING & FIXING N	MATEI	RIAL FO	R FRESH TUBEW	ELLS	P)	
1	Bolts, Studs, Nuts & Washers for flanged joints for 1.6 c/s KBS well star pumps	40	Each	E	ach		
2	Pump bearing bush suction piece for 1.6 c/s KBS well star pump	35	Each	E	ach		
3	Pump bearing bush Discharge piece for 1.6 c/s KBS well star pump	40	Each	E	Each		
4	Pump rubber bearing for 1.6 c/s KBS well star pump	45	Each	E	Each		
5	Pump rubber Sleeve for 1.6 c/s KBS well star pump	50	Each	I	Each		
6	Casing wearing for 1.6 c/s KBS well star pump	55	Each	1	Each	(A.	
7	Pump		Each		Each		
8	Gasket pump/Suction pipe for 1.6 c/s KBS Well star Pump	40	Each		Each		
9	Oring pump discharge/column pipe for 1.6 c/s KBS Well Star Pump	40	Each	1	Each		

10° ••	Star Pump	35	Each	Each		
11	Column pipe top epoxy coated for 1.6 c/s KBS Well Star pump 6",7",8" Q	40	Each	Each		
1.2 1	Line shaft rubber bearing for 1.6 c/s KBS Well Star Pump	45	Each	Each		
13	Line shaft sleeve for 1.6 c/s KBS Well Star Pump	50	Each	Each		
14	Mechanical seal for 1.6 c/s KBS Well Star Pump	55	Each	Each		
15	Head Box bearing for 1.6 c/s KBS Well Star Pump	35	Each	Each		
16	Sand Guard & grub screw for 1.6 c/s KBS Well Star Pump	40	Each	Each		
17	Plug for 1.6 c/s KBS Well Star Pump	40	Each	Each		
18	Line shaft 10' long for 1.6 c/s KBS Well Star Pump	35	Each	Each		
19	Top Shaft for 1.6 c/s KBS Well Star Pump	40	Each	Each		
20	Top Shaft Coupling for 1.6 c/s KBS Well Star Pump	45	Each	Each		
21	Spider bearing carrier for 1.6 KBS Well Star Pump	50	Each	Each		
22	Impeller complete type for 1.6 c/s KBS Well Star Pump	55	Each	Each		
23	Suction staner for 1.50/1.25 c/s KBS Well UPA Pump	35	P.Sft	P.Sft		
24	Spider for 1.0 c/s KBS UPA Pump	40	P.Sft	P.Sft		
25	Intermediate bowl for 1.0 c/s KBS UPA Pump	40	P.Sft	P.Sft		
26	Suction piece for 1.0 c/s KBS UPA Pump	35	P.Sft	P.Sft		
27	Impeller complete for 1.0 c/s KBS UPA Pump	40	P.Sft	P.Sft		
28	Heavy duty bearing drive end for 5.5 Kv Brook Crompton Motor	45	P.Sft	P.Sft		
29	Heavy duty bearing non drive end for 5.5 Kv Brook Crompton Motor	50	P.Sft	P.Sft		
	0; 11 12 13 14 15 16 17 18 19 20 21 22 23 24 22 23 24 22 23 24 22 23 24 22 23 24 22 23 24 22 23 24	<ul> <li>externally and internally for 1.6 c/s KBS Well Star Pumn</li> <li>Column pipe top epoxy coated for 1.6 c/s KBS Well Star pump 6",7",8" Q</li> <li>Line shaft rubber bearing for 1.6 c/s KBS Well</li> <li>Line shaft sleeve for 1.6 c/s KBS Well Star Pump</li> <li>Mechanical seal for 1.6 c/s KBS Well Star Pump</li> <li>Head Box bearing for 1.6 c/s KBS Well Star Pump</li> <li>Sand Guard &amp; grub screw for 1.6 c/s KBS Well</li> <li>Sand Guard &amp; grub screw for 1.6 c/s KBS Well</li> <li>Star Pump</li> <li>Line shaft 10' long for 1.6 c/s KBS Well Star</li> <li>Pump</li> <li>Top Shaft for 1.6 c/s KBS Well Star Pump</li> <li>Top Shaft for 1.6 c/s KBS Well Star Pump</li> <li>Spider bearing carrier for 1.6 kBS Well Star</li> <li>Pump</li> <li>Suction staner for 1.50/1.25 c/s KBS Well Star</li> <li>Spider for 1.0 c/s KBS UPA Pump</li> <li>Spider for 1.0 c/s KBS UPA Pump</li> <li>Intermediate bowl for 1.0 c/s KBS UPA Pump</li> <li>Impeller complete for 1.0 c/s KBS UPA Pump</li> <li>Heavy duty bearing drive end for 5.5 Kv Brook Crompton Motor</li> <li>Heavy duty bearing non drive end for 5.5 Kv</li> </ul>	0.** externally and internally for 1.6 c/s KBS Well35311Column pipe top epoxy coated for 1.6 c/s KBS Well Star pump 6",7",8" Q4012Line shaft rubber bearing for 1.6 c/s KBS Well4513Line shaft sleeve for 1.6 c/s KBS Well Star Pump5014Mechanical seal for 1.6 c/s KBS Well Star Pump5515Head Box bearing for 1.6 c/s KBS Well Star Pump3516Sand Guard & grub screw for 1.6 c/s KBS Well Star Pump4017Plug for 1.6 c/s KBS Well Star Pump4018Line shaft 10' long for 1.6 c/s KBS Well Star Pump3519Top Shaft for 1.6 c/s KBS Well Star Pump4020Top Shaft Coupling for 1.6 c/s KBS Well Star Pump4021Spider bearing carrier for 1.6 KBS Well Star Pump5523Suction staner for 1.50/1.25 c/s KBS Well Star Pump5524Spider for 1.0 c/s KBS UPA Pump4025Intermediate bowl for 1.0 c/s KBS UPA Pump4026Suction piece for 1.0 c/s KBS UPA Pump4027Impeller complete for 1.0 c/s KBS UPA Pump4028Heavy duty bearing drive end for 5.5 Kv Brook Crompton Motor45	•.externally and internally for 1.6 c/s KBS Well5.3Each11Column pipe top epoxy coated for 1.6 c/s KBS40Each12Line shaft rubber bearing for 1.6 c/s KBS Well45Each13Line shaft sleeve for 1.6 c/s KBS Well Star Pump50Each14Mechanical seal for 1.6 c/s KBS Well Star Pump55Each15Head Box bearing for 1.6 c/s KBS Well Star Pump55Each16Sand Guard & grub screw for 1.6 c/s KBS Well Star35Each17Plug for 1.6 c/s KBS Well Star Pump40Each18Line shaft 10' long for 1.6 c/s KBS Well Star35Each19Top Shaft for 1.6 c/s KBS Well Star Pump40Each20Top Shaft for 1.6 c/s KBS Well Star Pump40Each21Spider bearing carrier for 1.6 kBS Well Star50Each22Impeller complete type for 1.6 c/s KBS Well Star50Each23Suction staner for 1.50/1.25 c/s KBS Well Star55Each24Spider for 1.0 c/s KBS UPA Pump40P.Sft25Intermediate bowl for 1.0 c/s KBS UPA Pump40P.Sft26Suction piece for 1.0 c/s KBS UPA Pump40P.Sft27Impeller complete for 1.0 c/s KBS UPA Pump40P.Sft28Heavy duty bearing drive end for 5.5 Kv Brook45P.Sft29Heavy duty bearing non drive end for 5.5 Kv50P.Sft	0.1. Star Pump.3.54EachFach11Colum pipe top epoxy coated for 1.6 e/s KBS Well Star Pump40EachEach12Line shaft rubber bearing for 1.6 e/s KBS Well Star Pump45EachEach13Line shaft sleeve for 1.6 e/s KBS Well Star Pump50EachEach14Mechanical seal for 1.6 e/s KBS Well Star Pump55EachEach15Head Box bearing for 1.6 e/s KBS Well Star35EachEach16Sand Guard & grub screw for 1.6 c/s KBS Well Star Pump35EachEach17Plug for 1.6 c/s KBS Well Star Pump40EachEach18Line shaft 10' long for 1.6 c/s KBS Well Star Pump35EachEach19Top Shaft for 1.6 c/s KBS Well Star Pump40EachEach20Top Shaft for 1.6 c/s KBS Well Star Pump40EachEach21Spider bearing carrier for 1.6 c/s KBS Well Star Pump55EachEach22Impeller complete type for 1.6 c/s KBS Well Star Pump55EachEach23Suction staner for 1.50/1.25 c/s KBS Well Star Pump55EachEach24Spider for 1.0 c/s KBS UPA Pump40P.SftP.Sft25Intermediate bowl for 1.0 c/s KBS UPA Pump40P.SftP.Sft24Spider for 1.0 c/s KBS UPA Pump40P.SftP.Sft25Intermediate bowl for 1.0 c/s KBS UPA Pump40P.SftP.Sft26Suction piece	0 Star Pump0.16 c/s KBS Well35Each0.16 c/s11Column pipe top epoxy coated for 1.6 c/s KBS Well Star pump 6".7".8" Q40EachEachEach12Line shaft rubber bearing for 1.6 c/s KBS Well45EachEachEach13Line shaft sleeve for 1.6 c/s KBS Well Star Pump50EachEachEach14Mechanical seal for 1.6 c/s KBS Well Star Pump55EachEachEach15Head Box bearing for 1.6 c/s KBS Well Star Pump50EachEachEach16Sand Guard & grub screw for 1.6 c/s KBS Well Star Pump35EachEachEach17Plug for 1.6 c/s KBS Well Star Pump40EachEachEach18Line shaft 10' long for 1.6 c/s KBS Well Star Pump35EachEachEach19Top Shaft for 1.6 c/s KBS Well Star Pump40EachEachEach10Top Shaft for 1.6 c/s KBS Well Star Pump35EachEachEach20Top Shaft for 1.6 c/s KBS Well Star Pump55EachEachEach21Spider bearing carrier for 1.6 KBS Well Star Pump55EachEachEach22Impeller complete type for 1.6 c/s KBS Well Star Pump55EachEachEach23Spider bearing carrier for 1.6 c/s KBS Well Star Pump55EachEachEach24Spider bearing carrier for 1.6 c/s KBS Well Star Pump55EachEachEach

30	Coupling dowel pin for 5.5 Kv Brook Crompton Motor	55	P.Sft	P.Sft		
31	Shaft key for 5.5 Kv Brook Crompton Motor	35	P.Sft	P.Sft		
32	Felt ring grease seals for 5.5 Kv Brook Crompton Motor	40	Each	Each		
33	Motor top cover roof for 5.5 Kv Brook Crompton Motor	40	Each	Each		
34	Fan Locating pin for 5.5 Kv Brook Crompton Motor	35	Each	Each		
35	Internal fan for 5.5 Kv Brook Crompton Motor	40	Each	Each	•	
36	Fan cowl for 5.5 Kv Brook Crompton Motor	45	Each	Each		
37	Terminal block complete for 5.5 Kv Brook Crompton Motor	50	Each	Each		
38	Thermoster sensors set for 5.5 Kv Brook Crompton Motor	55	Each	Each		
39	Stators with windings for 8.2 kv KBS UMA Motor	35	Each	Each		
40	Ball retainer for 8.2 kv KBS UMA Motor	40	Each	Each		
41	Windings for 8.2 kv KBS UMA Motor	40	Each	Each	Ŷ	
42	Rotor for 8.2 kv KBS UMA Motor	35	Each	Each		
43	Protection plug for 8.2 kv KBS UMA Motor	40	Each	Each		
44	Connections sleeves for 8.2 kv KBS UMA Motor	45	Each	Each		
45	Motor sand guard for 8.2 kv KBS UMA Motor	50	Each	Each		
46	Heavy Duty redial bearing for 15 HP Siemens Motor	55	Each	Each		
47	Coupling dowel pin for 15 HP Siemens Motor	35	Each	Each		
48	Shaft key for 15 HP Siemens Motor	40	Each	Each		
49	Felt ring grease seals for 15 HP Siemens Motor	40	Each	Each		

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50	Motor top cover roof for 10 HP Siemens Motor	35	Each		Each		
51	External fan for 10 HP Siemens Motor	40	Each		Each		
52	Internal Fan for 10 HP Siemens Motor	45	Each		Each		
53	External fan cowl for 10 HP Siemens Motor	50	Each		Each		
	Terminal block complete for 10 HP Siemens Motor	55	Each		Each		
55	Termistor sensors set for 10 HP Siemens Motor	35	Each		Each		
56	Heavy duty top thurst bearing for 7.5 HP Siemens Motor	40	Each		Each		
57	Heavy duty redial bearing for 7.5 HP Siemens Motor	40	Each		Each		
58	Coupling dowel pin for 7.5 HP Siemens Motor	35	Each		Each		
59	Shaft key for 7.5 HP Siemens Motor	40	Each		Each		
60	Felt ring grease seals for 7.5 HP Siemens Motor	45	Each		Each		
61	MCCB for Motor control Unit lyle engineering type-1	50	Each		Each		
62	MCB 1P 2A for Motor control Unit lyle engineering type-1	55	Each		Each		
63	MCB 3P 2A for Motor control Unit lyle engineering type-1	35	P.Litre		P.Litre		
64	MCB 3P 32A for Motor control Unit lyle engineering type-1	40	Each		Each		
65	MCB 3P 40A for Motor control Unit lyle engineering type-1	40	P.Transfo mer	r	P.Transforme	r	
66	Main conductor for Motor control Unit lyle engineering type-1	35	Each		Each		
67	Over load relay (3-Pole) Motor control Unit lyle engineering type-1	40	Each		Each		
68	Current Transformer ( 60.5A) for Motor control Unit lyle engineering type-1	45	Each		Each		
69	Thermistor relay Motor control Unit lyle Engineering type-1	50	Each		Each		

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	Auxiliary Relay Motor control Unit lyle engineering type-1	55	Each	Each		
71	Delay timer for Motor control Unit lyle engineering type-1	35	Each	Each		
72	Voltage protection relay for Motor control Unit lyle engineering type-1	40	Each	Each		
73	Hour counter (99999.99) for Motor control Unit lyle engineering type-1	40	Each	Each		
74	Processor timer for Motor control Unit lyle engineering type-1	35	Each	Each		
75	Thermostate (0-50 C) for Motor control Unit lyle engineering type-1	40	Each	Each		
76	Anti Condensation heater for Motor control Unit lyle engineering type-1	45	Each	Each		
77	Fused switch disconnect for Motor control Unit lyle engineering type-1	50	Each	Each		
78	Ammeter (0-20A) for Motor control Unit lyle engineering type-1	55	Each	Each		
79	Voltmeter (0-500V) for Motor control Unit lyle engineering type-1	35	Each	Each		
.80	Indicating lights red/blue/Clear/Green for Motor control Unit lyle engineering type-1	40	Each	Each		
81	Push button on/emergency, off/lamp test for motor control Unit Lyle engineering type-1	40	Each	Each		
82	Control mode selector switch for Motor control Unit lyle engineering type-1	35	Each	Each	43	
83	Capacitor TP for Motor control Unit lyle engineering type-1	40	Each	Each		
84	MCB 1P 16A for Motor control Unit lyle engineering type-1	45	Each	Each		
85	MCB 1P 16A Motor control Unit lyle engineering type-1	50	Each	Each		
86	MCB for Motor control Unit lyle engineering type-2	55	Each	Each		
87	MCB 1P 2 to 40A for Motor control Unit lyle engineering type-2	35	Each	Each		
88	Capacitor TP for Motor control Unit lyle engineering type-4	40	Each	Each		
89	MCCB 1P 16A for Motor control Unit lyle engineering type-4a	40	Each	Each		

	MCB 1P 16A for Motor control Unit lyle engineering type-4a	35	Each	Each	5	
91	MCB 1P 2A for Motor control Unit lyle engineering type-4a	40	Each	Each		
92	MCB 3P 2A for Motor control Unit lyle engineering type-4a	45	Each	Each		
93	MCB 3P 2A for Motor control Unit lyle engineering type-4a	50	Each	Each		
94	MCB 3P 32A for Motor control Unit lyle engineering type-4a	55	Each	Each		
95	MCB 3P 32A for Motor control Unit lyle engineering type-4a	35	Each	Each		
96	Main Conductor for Motor control Unit lyle engineering type-4a	40	Each	Each	58	
97	Over load relay (3-pole) for Motor control Unit lyle engineering type-4a	40	Each	Each		
98	Current Transformer (60.5A) for Motor control Unit lyle engineering type-4a	35	Each	Each		
99	Thermistory relay Motor control Unit lyle engineering type-4a	40	Each	Each		
100	Auxiliary relay Motor control Unit lyle engineering type-4a	45	Each	Each		
101	Delay timer for Motor control Unit lyle engineering type-4a	50	Each	Each		
102	Voltage protection relay for Motor control Unit lyle engineering type-4a	55	Each	Each		
103	Hour counter (99999.99 hrs) for Motor control Unit lyle engineering type-4a	35	Each	Each		
104	Processor timer for Motor control Unit lyle engineering type-4a	40	Each	Each		
105	Thermostat (0-50 C) for Motor control Unit lyle engineering type-4a	40	Each	Each		
106	Anti condensation heater for Motor control Unit lyle engineering type-4a	35	Each	Each		
107	Fused switch disconnect for Motor control Unit lyle engineering type-4a	40	Each	Each		
108	Ammeter (0-20A) for Motor control Unit lyle engineering type-4a	45	Each	Each		
109	Voltmeter (0-500V) for Motor control Unit lyle engineering type-4a	50	P.Set	P.Set		

110	Indicating lights red/blue/clear/green for Motor control Unit lyle engineering type-4a	55	P.Set	P.Set		
111	Push button on/emergency, off/ Lamp for Motor control Unit lyle engineering type-4a	35	P.Pair	P.Pair	.*	
	Control mode selector switch for Motor control Unit lyle engineering type-4a	40	Each	Each		
115	Capacitor TP for Motor control Unit lyle engineering type-4a	40	P.Set	P.Set		
114	Remove vertical turbine pump, column pipe and lines shaft and inspect and replace in position after inspection	35	Each	Each		
115	Remove Submiserable Motor inspect ans replace in position after repair	40	P.Rft	P.Rft		
116	Repair of pump shaft build up worn areas, machine, re-thread and align ( top, line and pump shaft)	45	Each	Each		
117	Repair of Column pipes/suction pipe cut back to remove corroded flanged and weld on new drilled flanged	50	Each	Each		
118	Repair of pump bowls (top, Intermediate and lower) carry out weld	55	Each	Each		
119	Rewind pump motor stator for 5.5 Kw Brook Crompton	35	Each	Each		
120	Rewind Pump motor stator for 9.0 Kw Brook Crompton	40	Each	Each		
121	Rewind pump motor stator for 3.9 Kw KSB crompton	40	Each	Each		
122	Rewind pump motor stator for 8.2 Kw KSB UMA	35	Each	Each		
123	Rewind pump motor stator for 14 Kw KSB UMA	40	Each	Each		
124	Welding of power transformer of well with electric pole for security fit	45	Each	Each		
125	Investigate, diagnose and repair fault in motor control penal by component replacement	50	Each	Each		
126	Replace contacts in MCCB	55	Each	Each		
127	Replace coil and contacts in contactor	35	Each	Each		
128	Replace defective gauge in pump house	40	Each	Each		
129	Repair pump house lighting	50	Each	Each		

	Replacement of LT cable from Transforming to power meter install peizometer	55	Each	Each		
	Replacement of cable for submersible pump with connector	35	Each	Each	2	
	Rewind pump motor starter for 4.6 KW KSB UMA	40	Each	Each		
133	Rewind pump motor starter for 6.2 & 6.0KW	50	Each	Each		
134	Rewind pump motor starter for 7.7 & 8.2KW	55	Each	Each		
135	Replace butterfly sluce valve 5" / 4"	35	Each	Each		
136	P.V.C Delivery Pipe 5" / 4"	40	Each	Each		
н	SUPPLYING PARTS	OF CO	MPUTER	& STATIONERY		
1	Processor Original Intel P-4 3.4 GHz.Mother Board R.A.M casing Floppy Hard disk CD Writer 52 xmodm etc	2	Each	Each		
2	Speaker 120 watt	2	Each	Each		
3	Key Board windows	2	Each	Each		
4	Mouse A4 techWheel	2	Each	Each		
5	Monitor 17" SVGA View Sonic	2	Each	Each		
6	UPS 1000 Watts (Dry Battery)	2	P.Day	P.Day		
7	Printer HP 1320 Lazer jet	2	P.Kg	P.Kg		
8	Ceiling Fan 56" Millat	2	Each	Each		
9	Bicycle Sohrab	4	JOB	JOB		
10	Water Cooling Machine	4	Each	Each		
11	Table Lamp	2	Each	Each		
12	Air Conditioner 1.5 Ton (split)	2	Each	Each		

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-13	Office table size 5x6 Tally wood	4	Each	Each		
14	Office Chair Tally wood duly canning	4	Each	Each		
15	Generator Honda 1 KV	2	Each	Each		
16	Table Trolly for Computer	2	Each	Each		
17	Bracket fan Royal	8	Each	Each		
18	Repair/Servising of Computer printer	2	Each	Each		
19	Cartage of computer printer	2	Each	Each		
20	Repair/Service of CPU parts i.e CD ROM etc	2	Each	Each		
21	Stapler Large size	2	Each	Each	fi	
22	White paper single sheet A4 size	2	Each	Each		
23	White paper single sheet legal size	4	Each	Each		
24	Paka file cover	4	Each	Each		
25	Culculator 12 Digits (casio)	4	Each	Each		
26	Refrigerator	8	Each	Each		
27	Scaner	4	Each	Each		
28	CD's	2	Each	Each		
29	Katcha File Cover	2	Each	Each		
30	Steel Pins (China Made)	2	Each	Each		
31	Stapler Pins 24/6	8	Each	Each		
32	Stapler Pins heavy duty 23/17	8	JOB	JOB		

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33	Stapler Pins heavy duty 23/20	2	Each	Each		
34	Stapler Pins heavy duty 23/24	10	Each	Each		
35	Pointers in all colours	10	P.Doz	P.Doz	÷.	
36	Whito	6	Each	Each		
37	Shoes for Naib Qasid / Chowkidar / Driver	2	Each	Each		
38	Glass for office table 1 1/4 thick	2	Each	Each		
39	Supply of Ice	2	P.KG	P.KG		
40	Saver 25 wats	2	Each	Each		
41	Phenyle in tin	2	Each	Each		
42	Room Spray & Air fresher for Vehicle	2	Each	Each		
43	Tissue Papers Box	2	P.Packet	P.Packet		
44	PVC wire 7/044 (Pak cables)	2	P.Ciol	P.Ciol		
45	PVC wire 7/29 (Pak cables)	2	P.Ciol	P.Ciol		
46	Photo Copies large size 20/30 inches	2	Each	Each		
47	Photo Copies (Powder Copy)	2	Each	Each		
48	USB (Data Travler) 2G.B	2	Each	Each		
49	USB (Data Travler) 4G.B	4	Each	Each		
50	Repair of Steel Almara	4	Each	Each		
51	Caining of Chairs	2	Each	Each		
52	Repair of Wooden Chairs & Tables	2	Each	Each		

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53	Mineral water 1.5 liter Bottle	4	P.Tin	P.Tin		
54	Mineral water 20.0 liter Bottle	4	P.Tin	P.Tin		
55	Crystal Rubber Stamp	2	Each	Each		
56	Electric Tea Jug	2	Each	Each	÷	
57	Table Cloth cover superior quality	8	P.Meter	P.Meter		
58	Ball Piont Difference Colour	2	P.Doz	P.Doz		
59	Sofa Set Superior quality five set	2	Each	Each		
60	Preparation of name Board 8x14written of letter and fixing i/c all material	2	Each	Each		
61	Rubber pile cone	2	Each	Each		
62	Emergency light (Charger)	2	Each	Each		
63	Toner for Fax machine	4	Each	Each		
64	Steel Almirah 3x7 local	4	Each	Each		
65	VIP chairs steel on hire cgarges	4	Each	Each		
66	Register 400 Pages	8	Each	Each		
67	Register 200 Pages	4	Each	Each		
68	Marker Pen Multi colour	2	Each	Each	<b>1</b> 2	
69	Side Rank 3x3x 1 1/2 talhi wood	2	Each	Each		
70	Single bed Talhi wood duly polished	2	Each	Each		
71	Molti foam single	8	Each	Each		
72	Tray set 3 pieces	8	P.Set	P.Set		

73	Multi colour paper A4 size Rim	2	Each	Each		
74	Hard sheet white A4 size Rim	10	Each	Each		
75	Transparent sheet A4 size Rim	10	Each	Each		
76	Finis in tin litre	6	P.Tin	P.Tin		
77	Dègital camera	2	Each	Each		
78	Providing Generator 25 KVA on hire basis with POL	2	P.Day	P.Day		
79	Providing Tant on hire basis for temporary camp at site	2	P.Day	P.Day		
80	Tea set china	2	JOB	JOB		
81	Water set china	10	Each	Each		
82	Dinner set china	10	Each	Each		
83	Phinyl in Tin	6	P.Tin	P.Tin		
84	Supplying & Printung forms assorted size for office use as per simples	2	Each	Each		

CONTRACTOR

( \* EXECUTIVE ENGINEER DRAINAGE DIVISION MIRPURKHAS