

MEGHALAYA ENERGY CORPORATION LIMITED OFFICE OF THE ADDITIONAL CHIEF ENGINEER MATERIAL MANAGEMENT LUM JINGSHAI; SHORT ROUND ROAD; SHILLONG-793001 *CIN:U40101ML2009GC008374*

Phone - 0364-2591930

@ace.mm.meecl@gmail.com



TENDER DOCUMENT/ SPECIFICATION FOR DISPOSAL OF SCRAP MATERIALS FOR THE YEAR 2021-22

No.ACE(MM)/Disposal-Scraps/2021-22/01

Prepared by the Office of the Additional Chief Engineer (MM), MeECL, Lum Jingshai, Shillong.

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1. Introduction:

Meghalaya Energy Corporation Limited is a corporate body under Companies Act, 2013, having its registered office at Lum Jingshai, Short Round Road, Shillong, Meghalaya Energy Corporate Limited is a Corporate Body with three subsidiaries, viz MePDCL, MePGCL and MePTCL. All these Corporations are headed by the different Directors with the Chairman-cum-Managing Director as the head of the Corporate Body.

2. <u>Scope:</u>

The Scope of this tender is to dispose off the Scrap Materials lying at different locations of each subsidiary in Garo Hills area of MeECL and its 3 (three) subsidiaries

3(a) **Procedure of Bid:**

Meghalaya Energy Corporation Limited intends to dispose off the Scrap Materials on "as is and where is" basis. The Scrap Materials have been mentioned/ indicated as per Annexures - A enclosed with the Tender Document. The Lump-sum assessed values of each of the Scrap Materials have been indicated to make the intending bidders to bid. Intended Bidder can bid for Scrap Materials as indicated in Annexures enclosed.

- 3(b) Bidder/ Bidders should quote the Lot of scrap materials lying under different Offices. The format for quoting the rate of Lot of scrap materials is shown in the Annexure – I. The format of Annexure-I can be reproduced by the intending Bidder/ Bidders for quoting the rate of Lot.
- 3(c) An Earnest Money/ Security deposit @10% of quote amount should be submitted by an intending bidder by the form Demand Draft and the Earnest Money is refundable for the unsuccessful Bidders only. For the successful Bidder/ Bidders who intended to lift the item/ items; the Earnest Money deposited shall be adjusted with the balanced amount to be paid by him/ her accordingly. The Earnest Money of the successful Bidder/ Bidders will be forfeited if the item/ items quoted are /is not being lifted by the successful bidder with stipulated time.
- 3(d) The Demand Draft should be submitted by the Bidder in a separate and sealed envelope and also to be marked "Earnest Money for Scrap Materials". The Envelope should also indicate the name and permanent address including contact number of the bidder.
- 3(e) Preference shall be considered for the highest Bidder.
- 3(f) While submission of Tender, One Big Envelope (stappled/ sealed with tape or wax) should have the following:
 - i. Demand Draft pledged in favour of the "<u>Principal Account of MeECL</u>" which is as per sub-clause 3(d).

ii. Format of the Annexure – I.

iii. Self-Address Envelope with contact number of size 25mm x 11 mm or 10 inches x 4.6 inches.

- 3(g) Non enclosure of Self-Address Stamp shall not be responsibility of the Corporation.
- 3(h/i) The submission of Bid shall be as per format at Annexure IV.
- 4. Inspection of Scrap Materials:

As per the various Annexures -A; the Scrap Materials are in different location of various **Offices** of **MeECL. in Garo Hills area**. An intending Bidder/ Bidders in presence of concerned Executive Engineers or his/ her representatives who is the custodian of those Scrap Materials can inspect the Scrap Materials on "**as is where is**" **basis**. MePDCL will not be responsible for any Error in quotation due to non-inspection of materials.

4(a) After an Inspection; the bidder can bid accordingly.

5. Eligible Bidder:

To establish the eligibility of the Bidder/ Bidders, the criteria stipulated under this Tender Document has to be fulfilled by each bidder:-

- 5(a) The Bidder/ Tenderer should have had the experience in the field as per the Scope of this Tender.
- 5(b) The Bidder/ Tenderer should make his/ her own arrangement for lifting transportation Loading etc.., necessary to complete the works once the lifting order has been issued as per notification under clause 11 and time period as stipulated in clause 12.
- 5(c) The Local Bidders has to produce the Schedule Tribe Certificate and Electoral Photo Identity Card (EPIC) issued by the Election Commission to establish his/ her Indigenous Identity alongwith GST Registration and PAN card But the conditions stipulated at sub-clause 5(a) & 5(b) are to be irrevocably honoured.
- 5(d) In case of Non-Tribal, the Bidder has to produce the Trading Licence issued by any of the District Councils (viz KHADC, JHADC & GHADC) of the State of Meghalaya, However, the Residential Certificate, The Electoral Photo Identity Card (EPIC), to establish the Identity as the Indian Citizen along with GST Registration and PAN card & other relevant documents are also to be submitted but obligations of the sub-clause 5(a) & 5(b) shall remain un-altered.
- 5(e) Any Bidder who is found to have dishonor the sub-clauses under clause 5 shall be marked and noted and his/ her Bid shall be outrightly rejected and the 10% EMD submitted shall stand forfeited and such bidder shall have no right and claim on the decision of MeECL.

- 5(f) No information or Notification shall be intimated to the bidder who dishonor the stipulations as per specification of this Tender.
- 5(g) MeECL shall not entertain any bidder who directly or indirectly would try to influence for preference of his/ her bid.
- 5(h) Bidder/ Bidders is/ are advised that the Intending Tenderer is/ are to go through all the stipulation of this Tender Document.

6. **Qualification of the Bidder:**

To be qualified for the Award of Contract of the Disposal of Scrap Materials, the Bidder shall:-

- 6(i) Submit the Documents as per criteria stipulated at clause 5 and its various sub-clauses and all the proceeding clauses.
- 6(ii) Submit the performance Certificates from the concerned authority. If any, from where the Bidder has performed similar works.
- 6(iv) Any other Documents not described in this Tender but relevant to this type of Contract.

7. **Documents establishing the sufficiency of Bid:**

Pursuant to the clauses 5 & 6 and their sub-clauses, the Bidder has also to submit the following:-

- (i) The Bank Account Statement for the last three month before Bidding.
- (ii) The Bank Account Statement should have the name of the Bidder itself. In no case, the Bank Account should be in other person's name or other Bidder's name.

The Bank Account Statement should be signed by the designated Bank official in each page alongwith the seal.

- (iii) Surety Certificate from the Bank in case the Bidder intends to avail the loan for purpose of meeting the requirements in case the Bidder is awarded the contract. This obligation shall entirely lie with the Bidder and this shall not come into the implication between MeECL with the Bank from where the Bidder wishes to avail financial assistance.
- (iv) To enclosed the Documents in the sealed Envelope as stipulated in clause 3(h).
- (v) The Documents as stipulated in clauses 3(b) to 3(h) and clause 7(iv) should be addressed to the office of the Additional Chief Engineer (Materials Management), MeECL, Shillong as stipulated in Annexure - IV and all should be enclosed in a sealed envelope of which it shall be opened at the time of Tender opening.

8. Selection of Bids:

- 8(i) The bids shall be examined by the concerned Authority of MeECL. If more than one bidder selected for the same type of Scrap Materials indicated in the Annexures A; the bid comparison shall be made as per the quoted rate. The rate quoted by the bidder which is found to be the highest shall be selected by MeECL.
- 8(ii) In case if only one bidder quoted for the Scrap Materials without competition from other bidders; that particular bidder shall be rightly selected as the successful bidder provided the rate quoted is higher than the asking/ evaluated rate.
- 8(iii) In case if more than two bidders bid for all types of materials but with the same rate, the draw of lots shall be at the choice of the MeECL.
- 8(iv) The process of the selection of bid is strictly confidential and lying entirely at the responsibility of MeECL.
- 8(v) The period of selection of the awarded bidder shall entirely lie with MeECL.
- 8(vi) After examination of Bid, if the bidder is found to be non-responsive as indicated in the various clause and sub-clause his/ her bid shall be outrightly rejected.

9. Notification of Award:

The intimation of the selection of the successful bid shall be made to the bidder/ bidders through the Self-Address Envelope enclosed by him/ her as stipulated at clause 3(h) and through the contact number. The intimation shall be made by the concerned authority of MeECL.

- 9(i) The Intimation shall be made only to the successful bidder. Un-successful bidder shall not be intimated/ informed.
- 9(ii) In case the successful bidder does not respond within a period of 10 days; the next highest bidder shall be intimated accordingly for the same items of Scrap Materials and he/ she should respond within 5 days from the date of issue of such notification.
- 9(iii) The intimation to the successful bidder shall be as per format of Annexure II.
- 9(iv) The awarded bidder is not allowed to handover to the other bidder his sole right of award of lifting of Scrap Items/ Materials directly.

10. Terms and Conditions to the Awarded Bidder:

The Awarded Bidder after the Notification Of Award as per clause 9 should comply to the following conditions:-

(i). The full amount through the Demand Draft as per rate quoted and awarded and pledged in favour of the "Principal Account of MeECL Shillong" should be submitted to the office of Additional Chief Engineer (MM), Shillong, as per Annexure – IV(a).

- (ii). No claims/ rights shall be entertained in case the awarded Bidder withdraw after the Demand Draft has been submitted to the office of the Additional Chief Engineer (MM).
- (iii). The verification of amount of Demand Draft submitted by the Awarded Bidder shall take place immediately.
- (iv). In case the Demand Draft is defective or incorrect in terms of Figures and Words; the bidder shall be informed and correction has to be made within 7 days.
- (v). The Demand Draft should be of Indian currency (INR).

11. Order of lifting of Scrap Materials/ Items:

Within a period of 1 (one) week, the order of lifting the Scrap Materials for the awarded Bidder/ Bidders who has/ have complied the terms and conditions stipulated at clause 7, 8 & 9 shall be issued by the office of the Additional Chief Engineer (MM).

12. **Responsibility of lifting Scrap Materials/ Items:**

Within a period of 10 (ten) days of order for lifting of Scrap Materials; the bidder has to lift the item from where they are located. The term and conditions are as follows:-

- (i). The bidder is to approach the concerned Executive Engineer or his representative of the order of lifting the Scrap Materials.
- (ii). It is the entire responsibility of the bidder to lift the entire Scrap items on as is where is basis and is in conjugation to the clause 5(b)
- (iii). The Gate Pass will be from the concerned Executive Engineer or his representative to pass any MeECL Check Gate.
- (iv). In case, no Gate Pass is available with the concerned officers; the officer/ incharge of those locations may be asked for verification in the lifting order of the Scrap Materials and to be duly signed and sealed by him/ her to avoid theft case implication or accusation etc.
- (m) The Awarded Bidder while lifting the scraps is barred from using machineries or man power of MeECL and its subsidiaries.
- (vi) The lifting of Scrap Materials has to be completed within 20 days with effect from the date of issue of order.

13. **Request of extension of time of lifting of Scrap Materials:**

The awarded bidder of the Scrap Materials can request for the extension of time of lifting of Scrap Materials on the basis of the following criteria:-

(i). The request can be made to the Additional Chief Engineer (MM), Shillong within 5 days from the date of notification as per clause 9.

- (ii). The request can be made as per format at Annexure III.
- (iii). The request has to be accompanied with the Demand Draft of 25% of the quoted/ awarded rate for Scrap Materials and this shall not be refunded by the MeECL. In case the clause 13(iv) is not honoured within stipulated period of 10 days after further extension of time.
- (iv). The rest of 75% of the quoted/ awarded rate can be submitted after 10 days as stipulated in format at Annexure – III(a) and the order for lifting the Scrap Materials shall be issued as per stipulation in the clause No.11.
- (v). The clause 11 and its sub-clauses may be noted accordingly.

14. **<u>Risk and Responsibility of MeECL:</u>**

Once the disposed Scrap Materials/ Items have been lifted by the awarded bidders; the risk and responsibility of MeECL ceases wholly and permanently and MeECL has no more right to claim part and parcel of the lifted Scrap Materials.

15. Non-lifting of Scrap Materials:

Under the stipulations from clause No11 to clause No.13 and their various sub-clauses; but still if the Award Bidder continuously left the disposed Scrap Materials as is where is basis and has crossed of more than a period of 1(one) month; the following conditions fully reserves the right and authority to MeECL:-

- (a). The Disposed Scrap Materials shall be again retained as the property of MeECL.
- (b). No more rights shall be entertained to the bidder/ bidders at whatever cost it may be.
- I. MeECL has the right to dispose off the Scrap Materials in the subsequent period or award to the next higher bidder H2 who shall be treated as H1, but subject to all conditions as stipulated in this Tender Specification.
- (d). The First Awarded Bidder shall total ceases to claim from MeECL his right from then on and his right/ request shall not be any more entertained.
- I. If H2 bidder also does not respond, MeECL has the right to tender again such items.

16. Cost of Tender:

The cost of the Tender downloaded from MeECL website shall be INR 2000.00 (Rupees Two Thousand) only (Inclusive of GST) in the form of Demand Draft/ Banker's Cheque pledge in favour of "Principal Account of MeECL, Shillong".

17. Submission of Tender:

- (a) The Tender downloaded shall be submitted in the office of the Additional Chief Engineer (MM), MeECL, Lum Jingshai, Shillong as per format of Annexure – IV alongwith the cost of Tender fee of INR 2000.00 (Rupees Two Thousand) only (inclusive of GST) in the form of Demand Draft/ Banker's Cheque pledge in favour of "Principal Account of MeECL, Shillong".
- (b) Tender which does not comply with the above clause 17(a) shall be rejected out rightly.

18. Date of Submission of Tender:

The last date of submission of Tender shall be w.e.f. 10:00 hrs upto 14:00 hrs of 21st March, 2022.

19. Accepting of Tender:

MeECL has the right to reject the Tender/ Tenders which do not comply to the Tender Specifications. The Tender/ Tenders which comply in all respect to the requirements as stipulated in the Tender Specification shall be wholly accepted by MeECL.

20. **Opening of Tender:**

The opening of Tender shall be in presence of the bidder/ bidders or their authorized representative. The opening of Tender shall be on the 22nd March 2022, at 14:30 hrs. The venue for the Tender opening shall be in the Conference Room of MeECL, Lum Jingshai, Shillong.

21. Address of Communication:

The Address for correspondence and communication is given below:-

Additional Chief Engineer,

Materials Management,

MeECL, Lum Jingshai, Shillong,

Email Address: ace.mm.meecl@gmail.com.

22. Details of Annexures:

(a)	Annexure – I	: Format for quotation of rates for Scrap Materials.
(b)	Annexure – II	: Format for notification of award as per clause.
Ι	Annexure – III	: Format for request of extension.
(d)	Annexure – III(a)	: Format for submission of pending dues.
Ι	Annexure – IV	: Format for submission of the Bidding Document.
(f)	Annexure – IV(a)	: Format for submission of amount awarded to successful
		Bidder
(g)	Annexure – V	: Format for permission of inspection of Scrap Materials

(h) Annexure - VI : Format for notification of lifting the Scrap Materials
(i) Annexure - A : List of Scrap Materials/ Items under different offices in Garo Hills area.

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(Shri S.B. Nongspung) Additional Chief Engineer(MM) Me.E.C.L., Shillong.

Annexure – I

FORMAT FOR QUOTATION OF RATES FOR SCRAP MATERIALS

SI No	Name of Scrap Materials (Can be typed)	Custodian of Materials	Rate Indicated as per Annexure – A inclusive of GST	Rate to be Quoted by Bidder inclusive of GST
1				
		the Bidder:		
	Contact No of the Bid	der://	- 	
	Demand Draft details:			
	1. SlNo. of Demand	Draft		
	2. Name of the Bank	issuing Demand Draft _		
	3. Date of Demand I	Draft		
Add	lress of the Bidder.		Name and Signatur	re of the Bidder

FORMAT FOR NOTIFICATION OF AWARD

MEGHALAYA ENERGY CORPORATION LIMITED OFFICE OF THE ADDITIONAL CHIEF ENGINEER MATERIAL MANAGEMENT LUM JINGSHAI; SHORT ROUND ROAD; SHILLONG-793001 *CIN:U40101ML2009GC008374*

Phone - 0364-2591930	D: ace.mm.meecl@gmail.com
File No	Dated
To,	
Mr/ Mrs/ Miss/ M/s	

Sub: Award of Contract for the Scrap Materials/ Items

Dear Sir/ Madam,

	This is to bring to your kind r	notice that you have been selected as an awarded bidder
for the	e Scrap Materials/ Items lyin	g in
under		, District for the rate quoted by you @
INR _	(Rupee) only.

Therefore, as per provision of the various clauses of the Tender, you are requested to comply immediately and to deposit the amount for the Scrap through Demand Draft only.

Yours faithfully

(Shri S.D. Nongspung) Additional Chief Engineer(MM) MeECL, Lum Jingshai Shillong

Annexure-III

FORMAT FOR REQUEST OF EXTENSION

Dated_____

From,

To,

The Additional Chief Engineer(MM) MeECL, Lum Jingshai Shillong

Sub: Request of extension of time for lifting of the disposed Scrap Materials/ Items.

Dear Sir,

I am to request you to kindly allow me to grant extension of time for lifting the disposed Scrap Materials/ Items by another period of 10 days as per provision in the tender specification. The 25 % Demand Draft amounting Rs _____ (Rupees______

_____) only is enclosed herewith for kind favour on your information and necessary action.

The provisions stipulated in the Tender Specifications stand satisfied to me as the Bidder.

Name_____

Date_____

Name and Signature of Bidder

Annexure – III(a)

	Dated
From,	
To,	
	The Additional Chief Engineer(MM)
	MeECL, Lum Jingshai
	Shillong
~ .	
Sub:	
	Submission of pending dues of 75% for lifting the Disposed Scrap Materials
	Dated:
Ref:	Dated:
Ref:	Dated:
Ref: Dear	Dated:Sir, With reference to the above, the pending due of 75% balance against the quoted rate
Ref: Dear and an	Dated:Sir, With reference to the above, the pending due of 75% balance against the quoted rate mounting to Rs(Rupees) only
Ref: Dear and an	Dated:Sir, With reference to the above, the pending due of 75% balance against the quoted rate mounting to Rs(Rupees) only eby submitted to your office for kind favour of your information and necessary action
Ref: Dear and	Dated:Sir, With reference to the above, the pending due of 75% balance against the quoted rate mounting to Rs(Rupees) only eby submitted to your office for kind favour of your information and necessary action
Ref: Dear and	Dated:Sir, With reference to the above, the pending due of 75% balance against the quoted rate mounting to Rs(Rupees) only eby submitted to your office for kind favour of your information and necessary action e.
Ref: Dear and a is her please	Dated:Sir, With reference to the above, the pending due of 75% balance against the quoted rate mounting to Rs(Rupees) only eby submitted to your office for kind favour of your information and necessary action b. The 75% of the balance amount is hereby submitted through Demand Draft bearing

Name and Signature of Bidder

Annexure – IV

	FORMAT FOR SUBMISSION OF	COST OF BIDDING I	OCUMENT
To,		Dated	
10,	The Additional Chief Engineer(MM)		
	MeECL, Lum Jingshai		
	Shillong		
Ref:	NIT No		
Dear S			
	I Shri/ Mrs/ Miss/ M/s		_ am to submitting
the of	fer for Bidding of Scrap Materials/ Items lying	-	
_	The details of Scrap Materials/ Items are en		
Earne	st Money (refundable) as per clauses 3(c) and	· · ·	
	1. 10% refundable Demand Draft amo	•	
	(Rupee2. SlNo of Demand Draft) only.
	2. Sino of Demand Dran		
		Yours faithfully	,
	Name of Bidd	er	
	Signature of B	lidder	
			Annexure – IV(a)

FORMAT FOR SUBMISSION OF AMOUNT AWARDED TO SUCCESSFUL BIDDER

		Dated
To,		
	The Additional Chief Engineer(MM)	
	MeECL, Lum Jingshai	
	Shillong	
Ref:	Notification No	
Dear S	Sir,	
	I Shri/ Mrs/ Miss/ M/s	am to submitting an
amou	nt of Rs(Rupees) only
throug	gh the Demand Draft as an awarded Bidder for Scrap	Materials lying at
under	the custodian of the	
	The following details are as hereunder:-	
	1. The Demand Draft amounting to Rs	(Rupees
) only pledged in	favour of the "Principal Amount of
	MeECL", Shillong.	
	2. SINo of Demand Draft	
	3. Date of Issue of Demand Draft	
		Yours faithfully,
	Name of Bidder	
	Signature of Bidder	

Annexure -V

FORMAT FOR PERMISSION OF INSPECTION OF SCRAP MATERIALS

MEGHALAYA ENERGY CORPORATION LIMITED OFFICE OF THE ADDITIONAL CHIEF ENGINEER MATERIAL MANAGEMENT LUM JINGSHAI; SHORT ROUND ROAD; SHILLONG-793001 CIN:U40101ML2009GC008374

Phone - 0364-2591930	D: <u>ace.mm.meecl@gmail.com</u>

eECI

File No. Dated

To,

The Executive Engineer,

MeECL/ MePDCL/ MePTCL/ MePGCL.

Inspection the Scrap Materials/ Items Sub:

Authorized representative(s) of M/sis (are) permitted to inspect the Scrap Materials/ Items meant to be disposed off as per the details in Annexure – A of the Specification for Tender No. _____ Dated _____ at the different **Division / Office** of Meghalaya.

This is the reference of the clause 4 of the Tender Specification.

(Shri S.D. Nongspung) Additional Chief Engineer(MM) Me.E.C.L., Shillong.

Annexure - VI

FORMAT FOR NOTIFICATION OF LIFTING THE SCRAP MATERIALS WITHIN STIPULATED TIME

eECI

MEGHALAYA ENERGY CORPORATION LIMITED OFFICE OF THE ADDITIONAL CHIEF ENGINEER MATERIAL MANAGEMENT LUM JINGSHAI; SHORT ROUND ROAD; SHILLONG-793001 *CIN:U40101ML2009GC008374*

Phone	- 0364-2591930	D: <u>ace.mm.meecl@gmail.com</u>
	,	
	10	Dated
To,		
	Mr/ Mrs/ Miss/ M/s	
Sub:	Lifting order for to inspect th	e Scran Materials/Items
Ref:		
Dear S	Sir/ Madam,	
	Having complied all the formation	ities as per stipulations of the NIT No
	and	the relevant clauses, I am to inform you that the Scrap
		under
Divisi	ion / Office may be kindly lifted	by you within a period of 10 days.
		Yours faithfully
		(Shri S.D. Nongspung)
		Additional Chief Engineer(MM)
		MeECL, Lum Jingshai
		Shillong
	р No	Dated
Copy		PDCL, Shillong, for favour of kind information.
2.		Executive Engineer, MeECL/ MePDCL/MePTCL/
	MePGCL	for information and necessary action and to
	kindly supervise through your	representatives
		Additional Chief Engineer(MM)

ANNEXURE – A

List of Scrap Materials in 1(one) Lot.

SI No	Name of Scrap Materials	Unit	Approx. Quantity	Location/ Custodian of Materials	Estimate Rate(Rs) Inclusive GST	Amount (Rs.) Inclusive of GST
Α	В		С	D	E	F
	1 Ph. 10 KVA transformer	No	1		2338	2338.00
	3 Ph. 16 KVA transformer	No	4		2234	8936.00
	3 Ph. 25 KVA transformer	No	25		3930	98250.00
	3 Ph. 63 KVA transformer	No	3		3616	10848.00
	3 Ph. 200 KVA	No				
	transformer		3		18580	55740.00
	3 Ph. 250 KVA	No				
	transformer		2	-	17358	34716.00
	33/0.4 63 KVA	No	1		10342	10342.00
	1.6 MVA Power	No		West Garo		
	Transformer		1	Hills	122840	122840.00
1	11KV CT PT Combined	No		Distribution		
T	Set		12	Division, Tura	4632	55584.00
	33KV CT PT Combined	No		Division, Tura		
	Set		8		5955	47640.00
	Brazing Set	Kg	100		22.00	2200.00
	Casing of 25KVA	Kg	40		22.00	880.00
	HT Thimble Big	Kg	30		22.00	660.00
	HT Thimble Small	Kg	10		22.00	220.00
	Indoor 11KV panel	Kg	4400		22.00	96800.00
	LT Metering Box	Kg	30		22.00	660.00
	ST 7.5 Mtr Poles	Kg	280		22.00	6160.00
	Assorted iron scrap	Kg	200		22.00	4400.00
			Sub-Total		1200	559214.00
	1 Ph. 5 KVA transformer	No	<u> </u>	_	1390	1390.00
	1 Ph. 10 KVA transformer	No		_	2338	16366.00
	3 Ph. 16 KVA transformer	No	6		2234	13404.00
	3 Ph. 25 KVA transformer 3 Ph. 63 KVA transformer	No No	<u>18</u> 2		3930	70740.00 7232.00
	11KV CT PT Combined	No	Z	South West	3616	7252.00
	Set	NO	12	Garo Hills	4632	55584.00
2	33KV CT PT Combined	No	12	Distribution	4032	55584.00
4	Set	NO	4	Division, Tura.	5955	23820.00
	Craddle Guard	Kg	60		22.00	1320.00
	GI Earthing pipe	Kg	60		22.00	1320.00
	Stay Plate	Kg	400		22.00	8800.00
	Structure	Kg	240	1	22.00	5280.00
	Assorted iron scrap	Kg	10000	1	22.00	220000.00
		~0	Sub-Total			425256.00
	3 Ph. 25 KVA transformer	No	6		3930.00	23580.00
~	3 Ph. 63 KVA transformer	No	1	– Tura	3616.00	3616.00
3	3 Ph. 100 KVA	No	Distribution			
	transformer	-	7	Division, Tura	12462.00	87234.00

	Transformer core Plates	K a	200		22.00	6600.00
		Kg	300	-	22.00	6600.00
	3.5KVA 1Ph	Kg	140		22.00	2000.00
	Generator(Kiloskar)	K a	140	-	22.00	3080.00
	S T 12.0 Mtr Poles	Kg	720	-	22.00	15840.00
-	Rusted Pole	Kg	5500	-	22.00	121000.00
	11 KV CTPT Combined Set	No	22		4632.00	101904.00
	11 KV Indoor Panel	Ka	8250	-	-	191500.00
-	11KV GODO	Kg	300	-	22.00 22.00	181500.00
-	33 KV CT	Kg	180	-	22.00	6600.00 3960.00
-	33 KV CTPT Combined	Kg No	100	-	22.00	5900.00
	Set	NO	12		4955.00	59460.00
-	33KV PT	Kg	118	-	22.00	2596.00
-	Angle for HT craddle	Kg	110	-	22.00	2390.00
	Guard	кg	450		22.00	9900.00
	Battery Charger	Kg	600	-	22.00	13200.00
	CT Structure	Kg	240	-	22.00	5280.00
	Empty oil Drums	Kg	220	-	600.00	132000.00
	Filter Machine 1250 LPH		600	-	22.00	132000.00
-	Gang Pipe	Kg Kg	540	-	22.00	13200.00
-	GI Strap	Kg	300	-	22.00	6600.00
-	LT Cable assorted sizes		2000		22.00	44000.00
-	LT panel Bus bar	Kg Kg	600		22.00	13200.00
-	Iron Scrap		130	-	22.00	2860.00
-	LT Metering panel	Kg	40	-	22.00	880.00
-	Pipe frame, GI Wire, Y	Kg	40	-	22.00	880.00
	Cross Arm etc	Kg	2000		22.00	44000.00
-	Poles Scrap	Kg	80	-	22.00	1760.00
-	Sreet Light Bracket	Kg	150	-	22.00	3300.00
	STEEL LIGHT DI ACKEL	кg	Sub-Total		22.00	919030.00
	ACSR Raccoon Conductor	Kg	16476		90.00	1482840.00
·	1 Ph. 10 KVA transformer	No	3	-	2338.00	7014.00
·	1 Ph. 16 KVA transformer	No	1	-	2014.00	2014.00
·	3 Ph. 16 KVA transformer	No	24	-	2234.00	53616.00
·	3 Ph. 25 KVA transformer	No	18	-	3930.00	70740.00
·	3 Ph. 63 KVA transformer	No	2	-	3616.00	7232.00
	LT Poles	Kg	1500	-	22.00	33000.00
-	ST 9.5 Mtr Pole	Kg	1300	-	22.00	3080.00
-	1" Service Pipe	Kg	216	-	22.00	4752.00
-	100x50x37ft (dismantled	-	210	East Garo	22.00	4732.00
	from old 33kv s/s)	Kg	1280	Hills	22.00	28160.00
4	11 KV CTPT Combined	No	1200	Distribution	22.00	28100.00
	Set	NO	140	Division,	4632.00	106536.00
-	11 KV Indoor Breaker &	Kg	140	Williamnagar	4032.00	100550.00
	Panel casing	кg	3850		22.00	84700.00
	11 KV Indoor Bus	Kg	5650	1	22.00	04700.00
	Coupler	'nб	700		22.00	15400.00
-	11 KV Indoor Bus PT	Kg	118	1	22.00	2596.00
	2280 Channel	-	32	4	22.00	704.00
	2800 Channel	Kg Kg	120	4	22.00	2640.00
ŀ	3050 Channel	Kg	200	1	22.00	4400.00
	33 KV Breaker Panel	Kg Kg	160	1	22.00	3520.00
1 I						

Casing					
33 KV CTPT Combinet set	No	180		5955.00	23820.0
33/11 KV 120Sqm XLPE	Kg				
cable	0	48		90.00	4320.0
33/11 KV 70Sqm XLPE	Kg				
cable	U	48		90.00	4320.00
33KV Brazing Set	Kg	240		22.00	5280.0
33KV CNR Panel for	Kg		•		
transformer	U	160		22.00	3520.0
33KV DO Channel	Kg	80		22.00	1760.0
33KV Outdoor SF6	Kg				
Breaker	-	1000		22.00	22000.0
33KV Outdoor VCB	Kg	1000		22.00	22000.0
33KV Y Cross arm	Kg	378		22.00	8316.0
Barbed wire	Kg	10		22.00	220.0
Building Truss	Kg	660		22.00	14520.0
Control cable 19 core 2.5	Kg		•		
Sqm	Ŭ	50		90.00	4500.0
Control cable 2 core 2.5	Kg		•		
Sqm	0	30		90.00	2700.0
CT/PT structure	Kg	420		22.00	9240.0
Empty oil Drums	Kg	415	•	600.00	249000.0
G I Angle Assorted sizes	Kg	200	•	22.00	4400.0
G I Service pipe	Kg	2500	•	22.00	55000.0
GI Wire 10SWG	Kg	20		22.00	440.0
Halogen Light Set 1000	Kg				
W	0	10		22.00	220.0
HPSV Blast	Kg	4	•	22.00	88.0
HRC Main Switch	Kg	330	•	22.00	7260.0
Ht Guy Insulator	Kg	1500	•	22.00	33000.0
Indoor LT Panel	Kg	550	•	22.00	12100.0
Insulation Megger	Kg	8	•	22.00	176.0
Isolator handle, box,	Kg		•		
pipe	U	28		22.00	616.0
Lightning Spike	Kg	30		22.00	660.0
LT Panel	Kg	8	•	22.00	176.0
Main Switch	Kg	250	•	22.00	5500.0
Outdoor LT Panel	Kg	1100	•	22.00	24200.0
Pole Clamp assorted size	Kg	1000	•	22.00	22000.0
Post Plate	Kg	45		22.00	990.0
Pulley	Kg	40	•	22.00	880.0
Stay Rod with Nuts	Kg	2000		22.00	44000.0
Tirfor machine	Kg	15		22.00	330.0
Iron Scrap	Kg	200		22.00	4400.0
•	0	Sub-Total		1	2504896.0
1 Ph. 10 KVA transformer	No	4		2338.00	9352.0
3 Ph. 16 KVA transformer	No	1	South Garo	2234.00	2234.0
3 Ph. 25 KVA transformer	No	5	Hills	3930.00	19650.0
3 Ph. 63 KVA transformer	No	2	Distribution	3616.00	7232.0
3 Ph. 100 KVA	No	-	Division,	2010.00	, 202.0
transformer		1	Williamnagar	12462.00	12462.0
	No	1	,, mannagar	13412.00	13412.0

IT Poles Kg 600 1 HP Grinder Kg 3 11 KV CTPT Combined No 2 11 00 Channel Kg 30 27 GI Pipe Kg 13200 38 KV CTPT Combinet set No 1 11 KV CTPT Combinet set No 1 6 Gi Pipe Kg 1320 11 T Panel Kg 100 Lathe Machine Kg 300 11 T Stay set Kg 60 11 T Stay set Kg 60 11 Transformer 1 1320.00 10 Ton Chain Pulley Kg 200 10 Ton Chain Pulley Kg 200 11 KV Crombined Set No 1 11 KV Crombined Set No 1 7ansformer 1 35126 31/0 A 100 KVA No 1 11 KV Crombined Set No 4 11 KV Crombined Set No 4 11 KV Crombined Set No 4 <tr< th=""><th></th><th>1</th><th></th><th>Γ</th><th>1</th><th></th><th></th></tr<>		1		Γ	1		
1 HP Grinder Kg 3 11 KV CTPT Combined Set No 2 1100 Channel Kg 95 Welding Machine Kg 300 2" G IP pe Kg 1300 2" G IP pe Kg 1300 2" G IP pe Kg 1000 2" G IP pe Kg 1000 Empty poli Drums Kg 1000 Empty poli Drums Kg 100000 Empty poli Drums Kg 100000 Empty poli Drums Kg 100000 1T Stay set Kg 60 Stob-Total 22.00 4800.00 1 Transformer 1 35/0.4 100 KVA 33/0.4 100 KVA No 1 Transformer Radiators Kg 1000 11 Kg SF6 Gas Cylinder Kg 2000 12 KV CTAP Kg 1000 22.00 13502.00 132 KV CARPanel Kg 1200 122.00 64800.00 12 KV CTAP Keg 1000 22.00		transformer	K.	600	-	22.00	12200.00
11 KV CTPT Combined No 1100 Channel Kg 95 Welding Machine Kg 300 2° GI Pipe Kg 1320 33 KV CTPT Combinet set No 1 G° GI Pipe Kg 500 Empty oil Drums Kg 22.00 29040.00 Lathe Machine Kg 300 22.00 29040.00 Lathe Machine Kg 300 22.00 1000.00 Empty oil Drums Kg 400 22.00 1000.00 IT Stay set Kg 60 22.00 1320.00 Stel Rope Kg 200 122.00 4400.00 Iron Scrap Kg 200 22.00 4400.00 Transformer 1 33/0.4 100 KVA No 1 35126 35126.0 33/0.4 100 KVA No 1 15602 15602.00 15602.00 11 KV Combined Set No 4 1100 Channel Set 4 4632.00 11 KV Combined Se			-		-		
Set 2 1100 Channel Kg 95 Welding Machine Kg 300 2" GI Pipe Kg 1320 33 KV CTPT Combinet set No 1 0"Gold Pipe Kg 500 Empty oil Drums Kg 125 Lathe Machine Kg 300 IT Panel Kg 60 Main Switch Kg 60 Stok FRope Kg 200 Stok Rope Kg 200 Transformer Radiators Kg 100 Transformer Radiators Kg 100 Transformer Radiators Kg 100 11 KV Combined Set No 1 32/0.4 100 KVA No 1 132/0.4 100 KVA Kg 100 11 KV Combined Set No 4 11 NV Combined Set No 4 12 KV CT Kg 900 132 KV CTN Ranel Kg 22.00 100 NC Battery Charger				3	-	22.00	66.00
1100 Channel Kg 95 Welding Machine Kg 300 2" GIP lpe Kg 1320 33 KV CTPT Combinet set No 1 6" GIP lpe Kg 500 Empty oil Drums Kg 300 1100 Channel Kg 500 Empty oil Drums Kg 100 IT Panel Kg 40 IT Stay set Kg 60 Main Switch Kg 60 500 KVA Distribution No 1 Transformer 1 35126 33/0 4 100 KVA No 1 Transformer Radiators Kg 1000 ACSR Panther Conductor Kg 1000 ACSR Panther Conductor Kg 1000 11 KV Combined Set No 4 12 XV Breaker Kg 200 132 KV CTR Panel Kg 1200 132 KV ORB Panel Kg 200 132 KV CTR Panel Kg 200			NO	2		4622.00	0264.00
Welding Machine Kg 300 2" GI Pipe Kg 1320 33 KV CTPT Combinet set No 1 6" GI Pipe Kg 500 Empty oil Drums Kg 125 Lathe Machine Kg 600 IT Panel Kg 600 Stor France Kg 600 Stor France Kg 22.00 Stor France Kg 60 Stor KVA Distribution No 1 Transformer 1 33/0.4 100 KVA Transformer Radiators Kg 1000 ACSR Panther Conductor Kg 1000 11 Kg SF6 Gas Cylinder Kg 200 122.00 22.00 4400.00 22.00 22.00 22.00 11 Kg SF6 Gas Cylinder Kg 1000 ACSR Panther Conductor Kg 1000 132 KV Breaker Kg 200 Mechanism 2900 22.00 132 KV Remote Tap Kg			<u>К</u> -		-		
2" GI Pipe kg 1320 3 KV CTPT Combinet set No 1 6" GI Pipe Kg 500 Empty oil Drums Kg 125 Lathe Machine Kg 300 LT Panel Kg 60 Steel Rope Kg 200 Main Switch Kg 200 Steel Rope Kg 200 Iron Scrap Kg 200 Steel Rope Kg 200 Transformer 1 33/0.4 100 KVA Transformer Radiators Kg 1000 ACSR Panther Conductor Kg 1000 ACSR Panther Conductor Kg 1000 12 KV Creaker Kg 300 132 KV Reaker Kg 1200 132 KV Reaker Kg 300 132 KV SF6 CB Kg 200 132 KV SF6 CB Kg 1200 133 KV CNR Panel Kg 120 33 KV CNR Panel Kg 1200					-		
33 KV CTPT Combinet set No 1 6" GI Pipe Kg 500 Empty oil Drums Kg 125 Lathe Machine Kg 300 LT Panel Kg 40 LT Stay set Kg 60 Main Switch Kg 60 Steel Rope Kg 200 Iron Scrap Kg 200 Transformer 1 33/0.4 100 KVA 33/0.4 100 KVA No 1 33/0.4 100 KVA No 1 Transformer Radiators Kg 1000 ACSR Panther Conductor Kg 1000 ACSR Panther Conductor Kg 1000 11 Ky SP6 Gas Cylinder Kg 90 11 KV Combined Set No 4 10V DC Battery Charger Kg 200 132 KV KP Panel Kg 120 132 KV CRT Kg 200 132 KV SF6 CB Kg 200 133 KV Solator Structure Kg 450 <td></td> <td></td> <td>_</td> <td></td> <td>-</td> <td></td> <td></td>			_		-		
6" GI Pipe Kg 500 Empty oil Drums Kg 125 Lathe Machine Kg 300 LT Panel Kg 40 LT Stay set Kg 60 Main Switch Kg 22.00 480.00 Steel Rope Kg 200 22.00 4400.00 Iron Scrap Kg 200 22.00 4400.00 Transformer 1 33/0.4 100 KVA No 1 35126 35126.00 33/0.4 100 KVA No 1 15602 15602.00 15602.00 Transformer Radiators Kg 1000 4622.00 182.00 22.00 4620.00 11 KV Combined Set No 4 1000 22.00 1800.00 22.00 1980.00 132 KV CRN Panel Kg 1200 132 KV CR 600 22.00 182.00 22.00 63800.00 132 KV CR Kg 1200 132 KV CR 52.00 6600.00 22.00 63800.00			_		-		
Empty oil Drums Kg 125 Lathe Machine Kg 300 22.00 6600.00 LT Panel Kg 40 22.00 6600.00 LT Stay set Kg 60 22.00 1320.00 Steel Rope Kg 200 22.00 1320.00 Steel Rope Kg 200 22.00 4400.00 Transformer 1 350.4 VA Distribution 235477.00 235477.00 ACSR Panther Conductor Kg 1000 AcSR Panther Conductor Kg 15602 15602.00 1 KV Combined Set No 1 35126 35126.00 22.00 4200.00 1 KV Combined Set No 4 15602 15602.00 22.00 4200.00 22.00 4632.00 18512.00 1 10V DC Battery Charger Kg 900 132 KV SFE CB Kg 2000 22.00 4630.00 22.00 6600.00 22.00 63800.00 22.00 63800.00 22.00 63800.00 22.00 6380					-		
Lathe Machine Kg 300 LT Panel Kg 40 LT Stay set Kg 60 Main Switch Kg 60 Steel Rope Kg 200 Iron Scrap Kg 200 Sob KVA Distribution No 22.00 4400.00 Transformer 1 35126.00 35126.00 33/0.4 100 KVA No 1 35126.00 22.00 Transformer Radiators Kg 1000 ACSR Panther Conductor Kg 1000 ACSR Panther Conductor Kg 1756.80 90.00 158112.00 11 Ky Combined Set No 4 4632.00 182820.00 12 KV Combined Set No 4 4632.00 18282.00 132 KV CRN Panel Kg 2000 22.00 6600.00 132 KV CRN Panel Kg 200 22.00 6600.00 132 KV CRN Panel Kg 300 22.00 6600.00 132 KV CRN Panel Kg 3000					-		
LT Panel Kg 40 LT Stay set Kg 60 Main Switch Kg 60 Steel Rope Kg 200 Iron Scrap Kg 200 Transformer 1 35126 33/0.4 100 KVA No 1 Transformer Radiators Kg 1000 ACSR Panther Conductor Kg 210 11 KV Combined Set No 4632.00 11 KV Combined Set No 4632.00 11 XV KB reaker Kg 900 11 XV KB reaker Kg 22.00 Mechanism 2900 22.00 4600.00 12 K V RPanel Kg 1200 132 KV CRP Panel Kg 132 K V SF6 CB Kg 2900 22.00 63800.00 33 K V CT Kg 300 22.00 63800.00 132 K V Renale Kg 120 22.00 63800.00 33 K V CT Kg 300 22.00 63800.00 3			-		-		
LT Stay set Kg 60 Main Switch Kg 60 Steel Rope Kg 200 Iron Scrap Kg 200 Sub-Total 23:00 4400.00 Transformer 1 35126 33/0.4 100 KVA No 1 Transformer Radiators Kg 1000 ACSR Panther Conductor Kg 1756.80 10 Ton Chain Pulley Kg 210 11 KV Combined Set No 4 10 To C Battery Charger Kg 300 12 KV Remote Tap Kg 1200 132 KV Remote Tap Kg 1200 132 KV Remote Tap Kg 300 132 KV Remote Tap Kg 300 133 KV CT Kg 300 33 KV CT Kg 354 33 KV SF6 CB Kg 22.00 33 KV SOL Mechanism 2400 33 KV SF6 ABB CB Kg 750 33 KV SF6 ABB CB Kg 750			_		-		
Main Switch Kg 60 Main Switch Kg 200 22.00 1320.00 Steel Rope Kg 200 22.00 4400.00 Iron Scrap Kg 200 22.00 4400.00 Transformer 1 35126 35126.00 35126 33/0.4 100 KVA No 1 35126 35126.00 22.00 4400.00 Transformer Radiators Kg 1000 ACSR Panther Conductor Kg 1756.80 90.00 158112.00 22.00 4620.00 22.00 18502.00 22.00 18502.00 22.00 18528.00 4632.00 18528.00 22.00 18528.00 22.00 6600.00 22.00 18528.00 22.00 22.00 22.00 22.00 18528.00 22.00 132 KV CTN Rayel Kg 900 132 KV CTN Kg 900 132 KV CTN Kg 90.00 22.00 22.00 22.00 6600.00 22.00 22.00 22.00 6600.00 22.00 32.00.00 22.00 22.00					-		
Steel Rope Kg 200 22.00 4400.00 Iron Scrap Kg 200 22.00 4400.00 S00 KVA Distribution No 235477.00 235477.00 500 KVA Distribution No 1 35126 35126.00 33/0.4 100 KVA No 1 15602 15602.00 Transformer Kg 100 15602 15602.00 10 Ton Chain Pulley Kg 210 11502 15602.00 11 Ky SF6 Gas Cylinder Kg 90 11502 15602.00 11 Ky Combined Set No 4 4632.00 18512.00 12 KV Breaker Kg 200 22.00 4600.00 132 KV CR Panel Kg 1200 22.00 63800.00 132 KV Remote Tap Kg 300 22.00 63800.00 132 KV CRP Panel Kg 1200 22.00 63800.00 132 KV CRP Anel Kg 300 22.00 63800.00 33 KV NOCB Mechanism Kg					-		
Iron Scrap Kg 200 22.00 4400.00 Sub-Total 235477.00 500 KVA Distribution No 1 35126 35126.00 33/0.4 100 KVA No 1 15602 15602.00 Transformer Radiators Kg 1000 ACSR Panther Conductor Kg 22.00 22000.00 ACSR Panther Conductor Kg 1756.80 22.00 22000.00 22.00 22000.00 11 Ky SF6 Gas Cylinder Kg 90 158112.00 22.00 4620.00 110V DC Battery Charger Kg 300 132 KV Sreaker Kg 22.00 63800.00 132 KV CTR Panel Kg 1200 22.00 63800.00 22.00 63800.00 132 KV SF6 CB Kg 120 33 KV SF6 33 KV SF6 22.00 63800.00 33 KV SF6 Mechanism Kg 300 33 KV SF6 Kg 22.00 63800.00 33 KV SF6 ABB CB Kg 750 33 KV SF6 22.00 52800.00			-		-		
Sub-Total 235477.00 500 KVA Distribution Transformer No 1 33/0.4 100 KVA No 1 33/0.4 100 KVA No 1 Transformer Radiators Kg 1000 ACSR Panther Conductor Kg 1756.80 10 Ton Chain Pulley Kg 210 11 KV Combined Set No 4 1100 DC Battery Charger Kg 300 132 KV Breaker Kg 1200 132 KV CNR Panel Kg 1200 132 KV Remote Tap Kg 2900 132 KV Remote Tap Kg 22.00 Changer Contorl Panel 600 22.00 132 KV SF6 CB Kg 2900 33 KV CNR Panel Kg 300 33 KV SF6 CB Kg 200 33 KV SS6 CB Kg 200 33 KV SS6 ABB CB Kg 10 33 KV SF6 ABB CB Kg 750 33 KV SF6 Mechanism Kg 22.00 Box 1500					-		
S00 KVA Distribution Transformer No 1 33/0.4 100 KVA No 1 33/0.4 100 KVA No 1 Transformer Radiators Kg 1000 ACSR Panther Conductor Kg 1756.80 10 Ton Chain Pulley Kg 210 11 Ky SF6 Gas Cylinder Kg 90 11 KV Combined Set No 4 110V DC Battery Charger Kg 300 132 KV Breaker Kg 2900 132 KV CTR Panel Kg 1200 132 KV CRN Panel Kg 2900 132 KV SF6 CB Kg 2900 132 KV SF6 CB Kg 2900 132 KV RPanel Kg 22.00 132 KV RPanel Kg 200 132 KV SF6 CB Kg 2900 33 KV CRN Panel Kg 22.00 33 KV SR Panel Kg 300 33 KV Solator Structure Kg 300 33 KV Solator Structure Kg 22.00 33 KV		попъстар	кg			22.00	
Transformer 1 33/0.4 100 KVA No 1 33/0.4 100 KVA No 1 Transformer Radiators Kg 1000 ACSR Panther Conductor Kg 1766 10 Ton Chain Pulley Kg 210 11 Kg SF6 Gas Cylinder Kg 90.00 11 KV Combined Set No 4 110V DC Battery Charger Kg 300 132 KV Creaker Kg 2200 Mechanism 2900 22.00 6680.00 132 KV CT Kg 90.00 132 KV CNR Panel Kg 132 KV SF6 CB Kg 2900 22.00 63800.00 132 KV SF6 CB Kg 2000 22.00 13200.00 132 KV SF6 CB Kg 22.00 22.00 63800.00 22.00 33 KV CNR Panel Kg 300 22.00 22.00 22.00 33 KV SP6 ABB CB Kg 120.00 22.00 22.00 22.00 22.00 33 KV SF6 ABB CB <		500 KVA Distribution	No	Sub-Total			235477.00
33/0.4 100 KVA No 1 Transformer Radiators Kg 1000 ACSR Panther Conductor Kg 1756.80 10 Ton Chain Pulley Kg 210 11 Kg SF6 Gas Cylinder Kg 90 11 KV Combined Set No 4 110V DC Battery Charger Kg 300 132 KV Breaker Kg 2900 132 KV CTR Panel Kg 1200 132 KV CTR Panel Kg 22.00 132 KV SF6 CB Kg 2900 132 KV SF6 CB Kg 2900 132 KV SF6 CB Kg 22.00 133 KV CTR Panel Kg 300 33 KV CTR Panel Kg 300 33 KV TR Panel Kg 300 33 KV SIsolator Structure Kg 450 80x 2400 22.00 6600.00 33 KV PT Kg 180 22.00 52800.00 33 KV SF6 ABB CB Kg 750 33 KV SF6 ABB CB 22.00 33000.00			NO	1		35126	35126.00
Transformer Radiators Kg 1000 ACSR Panther Conductor Kg 1756.80 90.00 158112.00 10 Ton Chain Pulley Kg 210 22.00 4620.00 11 Ky SF6 Gas Cylinder Kg 90 22.00 4620.00 11 Ky Combined Set No 4 4 4 110V DC Battery Charger Kg 300 132 KV Breaker Kg 22.00 6600.00 132 KV CT Kg 900 132 KV CT Kg 900 22.00 63800.00 132 KV SF6 CB Kg 1200 132.00.00 22.00 13200.00 22.00 13200.00 132 KV SF6 CB Kg 2900 22.00 13200.00 22.00 13200.00 132 KV SF6 CB Kg 120 600 22.00 13200.00 22.00 13200.00 33 KV CT Kg 300 33 KV MOCB Mechanism Kg 0 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00			No		-		
ACSR Panther Conductor Kg 1756.80 10 Ton Chain Pulley Kg 210 11 Kg SF6 Gas Cylinder Kg 90 11 KV Combined Set No 4 100 Ton Chain Pulley Kg 90 11 KV Combined Set No 4 100 DC Battery Charger Kg 300 132 KV Breaker Kg 22.00 Mechanism 2900 22.00 132 KV CT Kg 900 132 KV SF6 CB Kg 22.00 Changer Contorl Panel 600 22.00 132 KV SF6 CB Kg 22.00 3.0 Ton Ratchet Kg 300 33 KV CT Kg 354 33 KV SF6 ABB CB Kg 750 33 KV SF6 ABB CB Kg 750 33 KV SF6 ABB CB Kg 750 33 KV SF6 ABB CB Kg 22.00 33 KV SF6 ABB CB Kg 22.00 33 KV SF6 ABB CB Kg 22.00 33 KV SF6 ABB CB							
10 Ton Chain Pulley Kg 210 11 Kg SF6 Gas Cylinder Kg 90 22.00 4620.00 11 Ky Combined Set No 4 4632.00 18528.00 110V DC Battery Charger Kg 300 22.00 6600.00 132 KV Breaker Kg 900 22.00 6600.00 132 KV Renate Kg 900 22.00 6600.00 132 KV CR Panel Kg 900 22.00 13200.00 132 KV CT Kg 900 22.00 13200.00 132 KV SF6 CB Kg 2900 22.00 13200.00 132 KV SF6 CB Kg 2900 22.00 13200.00 132 KV SF6 CB Kg 120 22.00 63800.00 33 KV CT Kg 300 22.00 6600.00 33 KV Isolator Structure Kg 450 33 22.00 7788.00 33 KV MOCB Mechanism Kg 180 22.00 5280.00 22.00 22.00 5280.00 <t< td=""><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td></t<>			_				
11 Kg SF6 Gas Cylinder Kg 90 11 KV Combined Set No 4 110V DC Battery Charger Kg 300 132 KV Breaker Kg 22.00 Mechanism 2900 132 KV CNR Panel Kg 22.00 132 KV CNR Panel Kg 22.00 132 KV CT Kg 900 132 KV SF6 CB Kg 22.00 132 KV SF6 CB Kg 22.00 132 KV CT Kg 300 132 KV SF6 CB Kg 22.00 132 KV CT Kg 300 133 KV CT Kg 300 33 KV CT Kg 300 33 KV CT Kg 354 33 KV MOCB Mechanism Kg Box 2400 22.00 33 KV SF6 ABB CB Kg 750 33 KV SF6 ABB CB Kg 750 33 KV SF6 ABB CB Kg 360 22.00 22.00 3300.00 22.00 33000.00							
11 KV Combined Set No 4 110V DC Battery Charger Kg 300 132 KV Breaker Kg 2900 132 KV CNR Panel Kg 1200 132 KV CT Kg 900 132 KV CT Kg 900 132 KV CT Kg 900 132 KV SF6 CB Kg 2900 30 Ton Ratchet Kg 300 33 KV CR Panel Kg 22.00 33 KV CRP Panel Kg 300 33 KV CRP Panel Kg 300 33 KV CRP Panel Kg 300 33 KV SF6 ABB CB Kg 22.00 33 KV SF6 ABB CB Kg 750 33 KV SF6 ABB CB Kg 750 33 KV SF6 ABB CB Kg 750 33 KV SF6 ABB CB Kg 300 5.0 Ton Ratchet Kg 360 Breaker Crate Kg 1500 5.0 Ton Ratchet Kg 300 Breaker Crate Kg 100							
110V DC Battery Charger Kg 300 132 KV Breaker Kg 2900 132 KV CNR Panel Kg 1200 132 KV CT Kg 900 132 KV Remote Tap Kg 22.00 Changer Contorl Panel 600 3.0 Ton Ratchet Kg 120 3.3 KV CNR Panel Kg 300 3.3 KV CT Kg 354 3.4 KV Isolator Structure Kg 450 3.3 KV Isolator Structure Kg 450 3.3 KV SF6 ABB CB Kg 750 3.3 KV SF6 ABB CB Kg 750 3.3 KV SF6 Mechanism Kg 22.00 Box 1500 22.00 3300.00 5.0 Ton Ratchet Kg 360 22.00 3300.00 22.00 22.00 3300.00 22.00 22.00 22.00 3.4 V SF6 ABB CB			-		-		
132 KV Breaker Mechanism Kg 2900 132 KV CNR Panel Kg 1200 132 KV CNR Panel Kg 1200 132 KV CT Kg 900 132 KV CT Kg 900 132 KV CT Kg 900 132 KV Remote Tap Changer Contorl Panel 600 22.00 26400.00 132 KV SF6 CB Kg 2900 22.00 13200.00 33 KV SF6 CB Kg 200 33800.00 22.00 66800.00 33 KV CNR Panel Kg 354 32.00 6600.00 22.00 6600.00 33 KV Isolator Structure Kg 450 33 22.00 7788.00 33 KV SF6 ABB CB Kg 750 33 22.00 52800.00 33 KV SF6 ABB CB Kg 750 3300.00 22.00 16500.00 33 KV SF6 ABB CB Kg 360 22.00 33000.00 22.00 33000.00 5.0 Ton Ratchet Kg 360 22.00 33000.00 22.00					-		
Mechanism Z 2900 132 KV CNR Panel Kg 1200 132 KV CT Kg 900 132 KV Remote Tap Kg 22.00 Changer Contorl Panel 600 132 KV SF6 CB Kg 2900 3.0 Ton Ratchet Kg 120 33 KV CNR Panel Kg 300 33 KV CT Kg 300 33 KV CT Kg 3240 33 KV CT Kg 300 33 KV Isolator Structure Kg 450 33 KV SF6 ABB CB Kg 750 33 KV SF6 Mechanism Kg 22.00 33 KV SF6 Mechanism Kg 360 5.0 Ton Ratchet Kg 360 Beaker Crate Kg 1500 Chain Pulley Block - 20T Kg 100 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td>					-		
132 KV CNR Panel Kg 1200 132 KV CT Kg 900 132 KV Remote Tap Kg 22.00 26400.00 132 KV Remote Tap Kg 22.00 19800.00 132 KV SF6 CB Kg 2900 22.00 13200.00 132 KV SF6 CB Kg 2900 22.00 63800.00 132 KV SF6 CB Kg 120 522.00 6600.00 132 KV SF6 CB Kg 300 22.00 6600.00 132 KV CNR Panel Kg 300 22.00 7788.00 33 KV CT Kg 450 22.00 9900.00 33 KV MOCB Mechanism Kg 180 22.00 52800.00 33 KV SF6 ABB CB Kg 750 22.00 25800.00 33 KV SF6 Mechanism Kg 1500 22.00 33000.00 5.0 Ton Ratchet Kg 360 22.00 3300.00 5.0 Ton Ratchet Kg 150 22.00 3300.00 Come along Clamp for K				2900		22.00	63800.00
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6 132 KV SF6 CB Kg 2900 3.0 Ton Ratchet Kg 120 6 33 KV CNR Panel Kg 300 22.00 63800.00 33 KV CT Kg 300 22.00 6600.00 33 KV CT Kg 354 22.00 7788.00 33 KV Isolator Structure Kg 450 22.00 9900.00 33 KV MOCB Mechanism Kg Box 2400 22.00 52800.00 33 KV SF6 ABB CB Kg 750 22.00 16500.00 22.00 16500.00 33 KV SF6 Mechanism Kg 360 22.00 33000.00 22.00 33000.00 33 KV SF6 Mechanism Kg 1500 22.00 33000.00 22.00 33000.00 5.0 Ton Ratchet Kg 1500 22.00 3300.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 <			0	600		22.00	13200.00
6 3.0 Ton Ratchet Kg 120 EE T&T, 22.00 2640.00 33 KV CNR Panel Kg 300 Division,Tura 22.00 6600.00 33 KV CT Kg 354 Division,Tura 22.00 6600.00 33 KV Isolator Structure Kg 450 22.00 7788.00 22.00 9900.00 33 KV Isolator Structure Kg 450 22.00 52800.00 22.00 52800.00 33 KV MOCB Mechanism Kg 1180 22.00 25960.00 22.00 16500.00 33 KV SF6 ABB CB Kg 750 22.00 33000.00 22.00 16500.00 33 KV SF6 Mechanism Kg Box 1500 22.00 33000.00 22.00 33000.00 5.0 Ton Ratchet Kg 360 22.00 3300.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 </td <td></td> <td></td> <td>Kg</td> <td></td> <td></td> <td></td> <td></td>			Kg				
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Box 2400 22.00 52800.00 33 KV PT Kg 1180 22.00 25960.00 33 KV SF6 ABB CB Kg 750 22.00 16500.00 33 KV SF6 Mechanism Kg 22.00 33000.00 5.0 Ton Ratchet Kg 360 22.00 7920.00 Breaker Crate Kg 150 22.00 3300.00 Chain Pulley Block - 20T Kg 100 22.00 2200.00 Come along Clamp for Kg 255 90.00 22950.00		33 KV MOCB Mechanism	-				
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Chain Pulley Block - 20T Kg 100 22.00 2200.00 Come along Clamp for Kg		5.0 Ton Ratchet	Kg	360		22.00	7920.00
Come along Clamp forKgACSR Panther Conductor25590.0022950.00		Breaker Crate	Kg	150		22.00	3300.00
ACSR Panther Conductor 255 90.00 22950.00		Chain Pulley Block - 20T	Kg	100		22.00	2200.00
		Come along Clamp for	Kg				
Control Coble 7 Core 2 E Kg		ACSR Panther Conductor		255		90.00	22950.00
		Control Cable 7 Core 2.5	Kg				
sq mm copper 500 450.00 225000.00					4		
Iron Srap Kg 4500 22.00 99000.00		Iron Srap	Kg	4500		22.00	99000.00

Drilling Machine Kg 100 Empty oil Drums Kg 480 Filter Machine 100GPH Kg 1500 Honda Generator, EG Kg 22.00 22000.00 Jeep trailer Kg 200 33000.00 Nitrogen Cylinder 48.5Kg Kg 180 22.00 4400.00 Oil Filtration Machine Kg 700 22.00 10000 OLTC Panel Kg 750 22.00 12000.00 PLCC Panel Kg 6200 22.00 4400.00 SF6 Cylinder 11.0 Kg Kg 200 14520.00 22.00 14520.00 Steel Rope - 10 mm Kg 5000 22.00 14520.00 22.00 1375000.00 Steel Rope - 10 mm Kg 5000 22.00 1375000.00 22.00 137500.00 Tifor, Pulling & Lifting machine 5 ton 150 150 22.00 1320.00 1000.00 Tifor, Pulling & Lifting machine 5 kVA transformer Kg 300 22.00 12300.00 22.00 <th></th> <th></th> <th></th> <th>Г</th> <th>1</th> <th></th> <th>]</th>				Г	1]
Empty oil Drums Kg 480 Filter Machine 100GPH Kg 1500 Honda Generator, EG Kg 22.00 33000.00 Jeep trailer Kg 200 100.00 22.00 4400.00 Nitrogen Cylinder 48.5Kg Kg 180 22.00 4400.00 Oil Filtration Machine Kg 000 22.00 100.00 22.00 3960.00 OLTC Panel Kg 750 22.00 16500.00 22.00 16500.00 PLCC Panel Kg 660 22.00 16500.00 22.00 14520.00 Steel Rope - 10 mm Kg 62500 22.00 1980.00 22.00 1980.00 22.00 100000.00 Tifor, Pulling & Lifting Kg machine 10 ton 560 22.00 1100000.00 22.00 12300.00 Tifor, Pulling & Lifting Kg 300 22.00 11000.00 22.00 11000.00 Winch Machine Kg 300 22.00 11000.00 22.00 1100		Crimping Machine	Kg	200	_	22.00	4400.00
Filter Machine 100GPH Kg 1500 Honda Generator, EG Kg 50 Js00 50 22.00 1100.00 Jeep trailer Kg 200 22.00 4400.00 Nitrogen Cylinder 48.5Kg Kg 180 22.00 4400.00 Oil Filtration Machine Kg 500 22.00 16500.00 PLCC Panel Kg 660 22.00 14520.00 SF6 Cylinder 11.0 Kg Kg 200 15500.00 22.00 14520.00 Sf6 Cylinder 2.1 Kg Kg 90 22.00 14520.00 22.00 1980.00 Steel Rope - 16 mm Kg 50000 770.00 22.00 1375000.00 Tifor, Pulling & Lifting Kg 500 22.00 1375000.00 22.00 100000.00 Tifor, Pulling & Lifting Kg 300 22.00 137500.00 22.00 12320.00 Vinch Machine Kg 300 22.00 1000.00 22.00 6600.00 3 Ph. 10 KVA t					_		
Honda Generator, EG Kg 50 1500 jeep trailer Kg 200 Nitrogen Cylinder 48.5Kg Kg 180 22.00 4400.00 Oil Filtration Machine Kg 500 22.00 22000.00 OUTC Panel Kg 750 22.00 12000.00 SF6 Cylinder 11.0 Kg Kg 200 14520.00 SF6 Cylinder 21. Kg Kg 90 22.00 14520.00 Steel Rope - 10 mm Kg 62500 22.00 14520.00 Steel Rope - 10 mm Kg 5600 22.00 110000.00 Tifor, Pulling & Lifting Kg 560 22.00 110000.00 Tifor, Pulling & Lifting Kg 300 22.00 11000.00 Winch Machine Kg 300 22.00 11000.00 Winch Machine Kg 300 22.00 11000.00 Winch Machine Kg 300 22.00 11000.00 3 Ph. 16 KVA transformer No 3 3238			Kg	480		600.00	288000.00
1500 50 Jeep trailer Kg 200 Nitrogen Cylinder 48.5Kg Kg 180 Oil Filtration Machine Kg 22.00 3960.00 Oil Filtration Machine Kg 500GPH 22.00 3960.00 OULT Panel Kg 750 22.00 16500.00 PLCC Panel Kg 660 22.00 14520.00 SF6 Cylinder 2.1 Kg Kg 90 22.00 14520.00 Single pulley Kg 35 22.00 137500.00 Steel Rope - 10 mm Kg 5000 22.00 10000.00 Tifor, Pulling & Lifting Kg 1000 22.00 10000.00 Tifor, Pulling & Lifting Kg 300 22.00 10000.00 Winch Machine Kg 300 22.00 10000.00 Winch Machine Kg 300 22.00 6600.00 3 Ph. 10 KVA transformer No 3 3238 7014.00 3 Ph. 10 KVA transformer No		Filter Machine 100GPH	Kg	1500		22.00	33000.00
Jeep trailer Kg 200 Nitrogen Cylinder 48.5Kg Kg 180 Oil Filtration Machine Kg 22.00 3960.00 OUTC Panel Kg 660 22.00 16500.00 PLCC Panel Kg 90 22.00 14520.00 SF6 Cylinder 11.0 Kg Kg 200 22.00 14520.00 SF6 Cylinder 2.1 Kg Kg 90 22.00 14520.00 Sfe Cylinder 2.1 Kg Kg 90 22.00 14520.00 Steel Rope - 10 mm Kg 62500 22.00 12300.00 Steel Rope - 16 mm Kg 500 22.00 12320.00 Tifor, Pulling & Lifting Kg 90 22.00 12320.00 Tractor trailer (only Kg 300 22.00 12000.00 Winch Machine Kg 300 22.00 10000.00 3 Ph. 10 KVA transformer No 3 3870576.00 3 Ph. 20 KVA No 2338 7014.00 3 Ph. 20 KVA		-	Kg				
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Oil Filtration Machine 500GPH Kg 1000 OLTC Panel Kg 750 PLCC Panel Kg 660 SF6 Cylinder 11.0 Kg Kg 22.00 SF6 Cylinder 2.1 Kg Kg 90 Single pulley Kg 35 Steel Rope - 10 mm Kg 50000 Steel Rope - 10 mm Kg 50000 Steel Rope - 10 mm Kg 50000 Tifor, Pulling & Lifting machine 10 ton Kg 5000 Tifor, Pulling & Lifting machine 5 ton 150 22.00 12320.00 Tractor trailer (only Chassis) Kg 300 22.00 3300.00 Tractor trailer (only Chassis) Kg 300 22.00 110000.00 Winch Machine Kg 300 22.00 3300.00 3 Ph. 16 KVA transformer No 3 2338 7014.00 3 Ph. 106 KVA No 1273 330 499110.00 3 Ph. 106 KVA No 12462 74772.00 3 Ph. 200 KVA No <td></td> <td></td> <td>Kg</td> <td>200</td> <td></td> <td>22.00</td> <td>4400.00</td>			Kg	200		22.00	4400.00
500GPH 1000 OLTC Panel Kg 750 PLCC Panel Kg 660 SF6 Cylinder 11.0 Kg Kg 200 SF6 Cylinder 11.0 Kg Kg 90 Single pulley Kg 35 Steel Rope - 10 mm Kg 6500 Steel Rope - 10 mm Kg 50000 Tifor, Pulling & Lifting Kg 22.00 machine 10 ton 560 22.00 12320.00 Tifor, Pulling & Lifting Kg 22.00 12320.00 Tractor trailer (only Kg 300 22.00 12320.00 Winch Machine Kg 300 22.00 12320.00 Winch Machine Kg 300 22.00 11000.00 Winch Machine Kg 300 22.00 11000.00 3 Ph. 16 KVA transformer No 3 2338 7014.00 3 Ph. 25 KVA transformer No 12462 74772.00 3 Ph. 200 KVA No 1 12462 74772.00<		Nitrogen Cylinder 48.5Kg	Kg	180		22.00	3960.00
OLTC Panel Kg 750 PLCC Panel Kg 660 SF6 Cylinder 11.0 Kg Kg 200 SF6 Cylinder 2.1 Kg Kg 90 Single pulley Kg 35 Steel Rope - 10 mm Kg 5000 Steel Rope - 16 mm Kg 5000 Tifor, Pulling & Lifting Kg 22.00 machine 10 ton 560 22.00 Tractor trailer (only Kg 300 Vinch Machine Kg 300 Vinch Machine Kg 300 1 Ph. 10 KVA transformer No 3 3 Ph. 16 KVA transformer No 3 3 Ph. 106 KVA transformer No 127 3 Ph. 106 KVA No 2234 transformer 6 12462 3 Ph. 206 KVA No 2 3 Ph. 206 KVA No 2 3 Ph. 206 KVA No 1 Additional Chief 12462 17758 17358.00 <td></td> <td>Oil Filtration Machine</td> <td>Kg</td> <td></td> <td></td> <td></td> <td></td>		Oil Filtration Machine	Kg				
PLCC Panel Kg 660 SF6 Cylinder 11.0 Kg Kg 200 22.00 14520.00 SF6 Cylinder 2.1 Kg Kg 90 22.00 1980.00 Single pulley Kg 35 22.00 1980.00 Steel Rope - 10 mm Kg 62500 22.00 1375000.00 Steel Rope - 16 mm Kg 5000 22.00 100000.00 Tifor, Pulling & Lifting Kg 22.00 12320.00 Tifor, Pulling & Lifting Kg 22.00 100000.00 Tractor trailer (only Kg 22.00 11000.00 Winch Machine Kg 300 22.00 11000.00 Winch Machine Kg 300 22.00 11000.00 Winch Machine Kg 300 22.00 11000.00 Sph. 10 KVA transformer No 3 2338 7014.00 3 Ph. 25 KVA transformer No 1 23330 499110.00 3 Ph. 20 KVA No En		500GPH		1000		22.00	22000.00
SF6 Cylinder 11.0 Kg Kg 200 SF6 Cylinder 2.1 Kg Kg 90 22.00 1980.00 Single pulley Kg 35 22.00 1980.00 Steel Rope - 10 mm Kg 62500 22.00 1375000.00 Steel Rope - 16 mm Kg 50000 22.00 1375000.00 Tifor, Pulling & Lifting Kg 22.00 12320.00 Tifor, Pulling & Lifting Kg 22.00 12320.00 Tractor trailer (only Kg 22.00 12300.00 Winch Machine Kg 300 22.00 1000.00 Winch Machine Kg 300 22.00 1000.00 Winch Machine Kg 300 22.00 6600.00 3 Ph. 10 KVA transformer No 3 2338 7014.00 3 Ph. 25 KVA transformer No 127 3870576.00 3930 499110.00 3 Ph. 200 KVA No Engineer(WZ), Tarsformer 12462 74772.00		OLTC Panel	Kg	750		22.00	16500.00
SF6 Cylinder 2.1 Kg Kg 90 Single pulley Kg 35 Steel Rope - 10 mm Kg 62500 Steel Rope - 16 mm Kg 50000 Tifor, Pulling & Lifting Kg 22.00 1375000.00 Tifor, Pulling & Lifting Kg 22.00 12320.00 Tifor, Pulling & Lifting Kg 22.00 12320.00 Tractor trailer (only Kg 22.00 12320.00 Winch Machine Kg 300 22.00 11000.00 Winch Machine Kg 300 22.00 11000.00 Winch Machine Kg 300 22.00 11000.00 Winch Machine Kg 300 22.00 100.00 3 Ph. 10 KVA transformer No 3 2338 7014.00 3 Ph. 250 KVA No 2338 7014.00 3616 28928.00 3 Ph. 200 KVA No Engineer(WZ), Tura 18580 37160.00 3 Ph. 200 KVA No Engineer(WZ), <t< td=""><td></td><td>PLCC Panel</td><td>Kg</td><td>660</td><td></td><td>22.00</td><td>14520.00</td></t<>		PLCC Panel	Kg	660		22.00	14520.00
Single pulley Kg 35 Steel Rope - 10 mm Kg 62500 22.00 1375000.00 Steel Rope - 16 mm Kg 50000 22.00 1375000.00 Tifor, Pulling & Lifting machine 10 ton Kg 22.00 1100000.00 Tifor, Pulling & Lifting machine 5 ton Kg 22.00 12320.00 Tractor trailer (only Chassis) Kg 22.00 3300.00 Winch Machine Kg 300 22.00 11000.00 Winch Machine Kg 300 22.00 1000.00 Winch Machine Kg 300 22.00 1000.00 J Ph. 10 KVA transformer No 3 2338 7014.00 3 Ph. 16 KVA transformer No 40 3616 28928.00 3 Ph. 250 KVA No 12462 74772.00 Transformer 2 1 18580 3716.00 3 Ph. 200 KVA No 1 1 17358 17358.00 Aluminium winding Kg 600 90.00 <td></td> <td>SF6 Cylinder 11.0 Kg</td> <td>Kg</td> <td>200</td> <td></td> <td>22.00</td> <td>4400.00</td>		SF6 Cylinder 11.0 Kg	Kg	200		22.00	4400.00
Steel Rope - 10 mm Kg 62500 Steel Rope - 16 mm Kg 50000 Tifor, Pulling & Lifting machine 10 ton Kg 22.00 1100000.00 Tifor, Pulling & Lifting machine 5 ton Kg 22.00 12320.00 Tractor trailer (only Chassis) Kg 22.00 12320.00 Winch Machine Kg 300 22.00 1000.00 Winch Machine Kg 300 22.00 1000.00 Winch Machine Kg 300 22.00 1000.00 Winch Machine Kg 300 22.00 6600.00 3 Ph. 10 KVA transformer No 3 2338 7014.00 3 Ph. 25 KVA transformer No 127 3930 499110.00 3 Ph. 35 KVA transformer No 8 3616 28928.00 3 Ph. 200 KVA No 1 12462 74772.00 Transformer 2 1 17358 37160.00 3 Ph. 250 KVA No 1 17358 17358.00		SF6 Cylinder 2.1 Kg	Kg	90		22.00	1980.00
Steel Rope - 16 mm Kg 50000 Tifor, Pulling & Lifting machine 10 ton Kg 22.00 1100000.00 Tifor, Pulling & Lifting machine 5 ton Kg 22.00 12320.00 Tractor trailer (only Chassis) Kg 22.00 3300.00 Winch Machine Kg 300 22.00 110000.00 Winch Machine Kg 300 22.00 11000.00 Winch Machine Kg 300 22.00 11000.00 Winch Machine Kg 300 22.00 6600.00 3 Ph. 10 KVA transformer No 3 2338 7014.00 3 Ph. 25 KVA transformer No 127 3930 499110.00 3 Ph. 38 KVA transformer No 8 3616 28928.00 3 Ph. 200 KVA No 1 12462 74772.00 Transformer 2 1 18580 37160.00 3 Ph. 200 KVA No 1 17358 17358.00 Aluminium winding Kg 600 90.00<		Single pulley	Kg	35		22.00	770.00
Tifor, Pulling & Lifting machine 10 ton Kg 22.00 12320.00 Tifor, Pulling & Lifting machine 5 ton Kg 22.00 12320.00 Tractor trailer (only Kg 22.00 3300.00 Tractor trailer (only Kg 22.00 1000.00 Winch Machine Kg 300 22.00 6600.00 Winch Machine Kg 300 22.34 89360.00 1 Ph. 10 KVA transformer No 3 2338 7014.00 3 Ph. 25 KVA transformer No 127 3930 499110.00 3 Ph. 63 KVA transformer No 127 3930 499110.00 3 Ph. 200 KVA No Engineer(WZ), transformer 12462 74772.00 3 Ph. 200 KVA No Tura 18580 37160.00 3 Ph. 250 KVA No Tura 17358 17358.00 Aluminium winding Kg 600 90.00 54000.00 Filter Machine Kg 1 22.00 2200.00		Steel Rope - 10 mm	Kg	62500		22.00	1375000.00
machine 10 ton 560 22.00 12320.00 Tifor, Pulling & Lifting machine 5 ton Kg 22.00 3300.00 Tractor trailer (only Chassis) Kg 22.00 3300.00 Winch Machine Kg 300 22.00 6600.00 Winch Machine Kg 300 22.33 7014.00 1 Ph. 10 KVA transformer No 3 2338 7014.00 3 Ph. 16 KVA transformer No 40 3930 499110.00 3 Ph. 25 KVA transformer No 127 3930 499110.00 3 Ph. 63 KVA transformer No 8 3616 28928.00 3 Ph. 200 KVA No Engineer(WZ), transformer 12462 74772.00 3 Ph. 200 KVA No Engineer(WZ), transformer 17358 17358.00 3 Ph. 250 KVA No 17358 17358.00 Aluminium winding Kg 600 90.00 54000.00 Filter Machine Kg 1 22.00 2200.00		Steel Rope - 16 mm	Kg	50000		22.00	1100000.00
Tifor, Pulling & Lifting machine 5 ton Kg 22.00 3300.00 Tractor trailer (only Chassis) Kg 22.00 11000.00 Winch Machine Kg 300 22.00 6600.00 Winch Machine Kg 300 22.00 6600.00 Sub-Total 2338 7014.00 3 Ph. 10 KVA transformer No 40 2234 89360.00 3 Ph. 25 KVA transformer No 127 3930 499110.00 3 Ph. 63 KVA transformer No 8 3616 28928.00 3 Ph. 100 KVA No 6 Chief 12462 74772.00 3 Ph. 200 KVA No Engineer(WZ), transformer Tura 18580 37160.00 3 Ph. 250 KVA No 1 17358 17358.00 Aluminium winding Kg 600 90.00 54000.00 Filter Machine Kg 1 22.00 2200.00		Tifor, Pulling & Lifting	Kg				
machine 5 ton 150 22.00 3300.00 Tractor trailer (only Chassis) Kg 22.00 11000.00 Winch Machine Kg 300 22.00 6600.00 Winch Machine Kg 300 22.00 6600.00 I Ph. 10 KVA transformer No 3 37014.00 2234 89360.00 3 Ph. 16 KVA transformer No 127 3930 499110.00 3930 499110.00 3 Ph. 25 KVA transformer No 127 3616 28928.00 3616 28928.00 3 Ph. 100 KVA No 6 Chief 12462 74772.00 Transformer 2 1 18580 37160.00 37160.00 3 Ph. 200 KVA No Tura 18580 37160.00 17358 17358.00 Aluminium winding Kg 600 90.00 54000.00 90.00 54000.00 Filter Machine Kg 1 22.00 2200.00 200.00 200.00		machine 10 ton		560		22.00	12320.00
Tractor trailer (only Chassis) Kg 500 22.00 11000.00 Winch Machine Kg 300 22.00 6600.00 Winch Machine Kg 300 22.00 6600.00 I Ph. 10 KVA transformer No 3 3870576.00 3 Ph. 16 KVA transformer No 40 2234 89360.00 3 Ph. 16 KVA transformer No 127 3930 499110.00 3 Ph. 25 KVA transformer No 8 3616 28928.00 3 Ph. 100 KVA No 8 3616 28928.00 3 Ph. 200 KVA No 1 12462 74772.00 transformer 2 1 14580 37160.00 3 Ph. 200 KVA No 1 17358 17358.00 Aluminium winding Kg 600 90.00 54000.00 Filter Machine Kg 1 22.00 2200.00		Tifor, Pulling & Lifting	Kg				
Chassis) 500 22.00 11000.00 Winch Machine Kg 300 22.00 6600.00 I Ph. 10 KVA transformer No 3 3870576.00 3870576.00 3 Ph. 16 KVA transformer No 40 2234 89360.00 3 Ph. 16 KVA transformer No 127 3930 499110.00 3 Ph. 25 KVA transformer No 127 3930 499110.00 3 Ph. 63 KVA transformer No 8 3616 28928.00 3 Ph. 100 KVA No 8 3616 28928.00 3 Ph. 200 KVA No Engineer(WZ), Tura 18580 37160.00 3 Ph. 250 KVA No 1 17358 17358.00 Aluminium winding Kg 600 90.00 54000.00 Filter Machine Kg 1 22.00 2200.00		machine 5 ton		150		22.00	3300.00
Winch Machine Kg 300 22.00 6600.00 Winch Machine Kg 300 22.00 6600.00 I Ph. 10 KVA transformer No 3 2338 7014.00 3 Ph. 16 KVA transformer No 40 2234 89360.00 3 Ph. 16 KVA transformer No 127 3930 499110.00 3 Ph. 63 KVA transformer No 8 3616 28928.00 3 Ph. 100 KVA No 8 3616 28928.00 3 Ph. 200 KVA No Engineer(WZ), transformer Tura 18580 37160.00 3 Ph. 250 KVA No Tura 18580 37160.00 3 Ph. 250 KVA No Tura 18580 37160.00 3 Ph. 250 KVA No Tura 18580 37160.00 Aluminium winding Kg 600 90.00 54000.00 Filter Machine Kg 1 22.00 2200.00		Tractor trailer (only	Kg				
Sub-Total 3870576.00 1 Ph. 10 KVA transformer No 3 3 Ph. 16 KVA transformer No 40 3 Ph. 16 KVA transformer No 40 3 Ph. 25 KVA transformer No 127 3 Ph. 63 KVA transformer No 8870576.00 3 Ph. 25 KVA transformer No 127 3 Ph. 63 KVA transformer No 88 3 Ph. 100 KVA No 8 3 Ph. 200 KVA No Chief transformer 2 Tura 3 Ph. 250 KVA No Engineer(WZ), Tura 18580 37160.00 3 Ph. 250 KVA No 4luminium winding Kg Aluminium winding Kg Filter Machine Kg 1 22.00 Sub-Total 809902.00		Chassis)		500		22.00	11000.00
1 Ph. 10 KVA transformer No 3 2338 7014.00 3 Ph. 16 KVA transformer No 40 2234 89360.00 3 Ph. 25 KVA transformer No 127 3930 499110.00 3 Ph. 63 KVA transformer No 8 3616 28928.00 3 Ph. 100 KVA No 8 3616 28928.00 3 Ph. 200 KVA No 6 Chief 12462 74772.00 Transformer 2 Tura 18580 37160.00 3 Ph. 200 KVA No 1 17358 17358.00 Transformer 1 17358 17358.00 Aluminium winding Kg 600 90.00 54000.00 Filter Machine Kg 1 22.00 2200.00		Winch Machine	Kg	300		22.00	6600.00
3 Ph. 16 KVA transformer No 40 2234 89360.00 3 Ph. 25 KVA transformer No 127 3930 499110.00 3 Ph. 63 KVA transformer No 8 3616 28928.00 3 Ph. 100 KVA No 6 Chief 12462 74772.00 Transformer 6 Chief 12462 74772.00 Transformer 2 Tura 18580 37160.00 3 Ph. 250 KVA No Tura 17358 17358.00 Aluminium winding Kg 600 90.00 54000.00 Filter Machine Kg 1 22.00 2200.00							
3 Ph. 25 KVA transformer No 127 3930 499110.00 3 Ph. 63 KVA transformer No 8 3616 28928.00 3 Ph. 100 KVA No 6 Chief 12462 74772.00 Tansformer 6 Chief 12462 74772.00 Transformer 2 Tura 18580 37160.00 3 Ph. 250 KVA No Tura 18580 37160.00 3 Ph. 250 KVA No 1 17358 17358.00 Aluminium winding Kg 600 90.00 54000.00 Filter Machine Kg 1 22.00 2200.00		1 Ph. 10 KVA transformer	No	3		2338	7014.00
3 Ph. 63 KVA transformer No 8 3616 28928.00 3 Ph. 100 KVA No Additional 12462 74772.00 1 ransformer 6 Chief 12462 74772.00 3 Ph. 200 KVA No Engineer(WZ), Tura 18580 37160.00 3 Ph. 250 KVA No Tura 18580 37160.00 3 Ph. 250 KVA No 1 17358 17358.00 Aluminium winding Kg 600 90.00 54000.00 Filter Machine Kg 1 22.00 2200.00		3 Ph. 16 KVA transformer	No	40		2234	89360.00
3 Ph. 100 KVA No Additional Image: Chief state		3 Ph. 25 KVA transformer	No	127		3930	499110.00
transformer 6 Chief 12462 74772.00 3 Ph. 200 KVA No Engineer(WZ), Tura 18580 37160.00 3 Ph. 250 KVA No Tura 18580 37160.00 3 Ph. 250 KVA No Tura 18580 37160.00 Aluminium winding Kg 600 17358 17358.00 Filter Machine Kg 1 22.00 54000.00 Filter Machine Kg 1 22.00 2200.00		3 Ph. 63 KVA transformer	No	8		3616	28928.00
7 3 Ph. 200 KVA No Engineer(WZ), Tura 18580 37160.00 3 Ph. 250 KVA No Tura 18580 37160.00 3 Ph. 250 KVA No Tura 17358 17358.00 Aluminium winding Kg 600 90.00 54000.00 Filter Machine Kg 1 22.00 2200.00		3 Ph. 100 KVA	No		Additional		
transformer 2 Tura 18580 37160.00 3 Ph. 250 KVA No Tura 18580 37160.00 transformer 1 17358 17358.00 Aluminium winding Kg 600 90.00 54000.00 Filter Machine Kg 1 22.00 2200.00		transformer		6	Chief	12462	74772.00
3 Ph. 250 KVA No 1 transformer 1 17358 17358.00 Aluminium winding Kg 600 90.00 54000.00 Filter Machine Kg 1 22.00 2200.00 Sub-Total	7	3 Ph. 200 KVA	No		Engineer(WZ),		
transformer 1 17358 17358.00 Aluminium winding Kg 600 90.00 54000.00 Filter Machine Kg 1 22.00 2200.00 Sub-Total		transformer		2	Tura	18580	37160.00
Aluminium winding Kg 600 90.00 54000.00 Filter Machine Kg 1 22.00 2200.00 Sub-Total		3 Ph. 250 KVA	No				
Filter Machine Kg 1 22.00 2200.00 Sub-Total 809902.00		transformer		1		17358	17358.00
Sub-Total 809902.00		Aluminium winding	Kg	600		90.00	54000.00
		Filter Machine	Kg	1		22.00	2200.00
Grand Total 9324351.00		Grand Total					