Tender Inviting Authority: RECPDCL, New Delhi on behalf of JKPDD

PATTAT DE TONO ON TURNOST BASIS SUCCES A-PORP PATTA
Turder Fisheres No. 18s. RECPOLITECH/REPORP - Turder/2017 8-1719 Dashe 21 88-2017

PICE BD

1. This BDO Interdate made not be confidently passed by the bolder or 100 wasse private by the property of the confidence of the same private by the bolder or 100 wasse private by the property of t

									Supply Portion	n				Erecti						
				Quantity (R-AFGRP Part	-0)				Any Other Types If	Unit Supply Price	Total Guash Brica (m) sill	Grainte & Insurance	GST on Freight		GST on	Unit Erection Price Incl.	Total Coartino Brica Incl	Unit Price for Supply, F&I	Total Price for Supply, F&I and	Bought out :
SL No.	Item Description	Units	Kupwara	Handwara	Pattan	Total	Es-Works Price (Rs./Unit)	GST (Rs/Linit)	applicable (Rs/Linit)	incl. all Taxes & Duties (Rr./Unit) (7+8+9)	Total Supply Price Icnl. all Taxes & Duties (in Rs.) (7x11)	Charges (Rs./Unit)	& insurance Charges (Rs/Unit)	Erection Charges (Rs./Link)	Erection Charges (Rs/Unit)	all taxes and F&I Charges (in Rs./Unit) (13+14+15+16)	Total Erection Price Incl. all taxes and F&I Charges (in Rs) (7X17)	and Erection charges inclusive of all Taxes (in Rx.) (11+17)	Erection charges inclusive of all Taxes (in Rs.) (7x19)	es Direct Items to be specified to the Bidder
1	2	3	4	5		,			19	"	12	13	14	15	16	er er	18	19	20	21
A	New 11 kV Lines 9 M lone Steel Tubular coles with welded steel have place of Designation 430 59 - 2815 2712. Pt. III. III.																			
2	1980.1 11 M Jone Steel Tubular review with welderfuted have rights of Decimation 410 SD, SSUS 2713, Dt III III	Nos Nos	95.00	38.00 4.00	29.00 4.00	162				0.00			_			0.00	0.00	0.00	0.00	
3		Nos				71				0.00	0.00		_			0.00	0.00	0.00	0.00	
	128/r, 2004, 2594 for Jace, 3-ph, 3 Pin type, Horbontal/Vertical Mounting type (as desired by DESCOM), Gang Operated, AB Switch along with Support Insulators, Base Channel down Pipe, Arcing Homs etc. complete as per technical specifications, scope of works and approved drawings.	Sets	5.00	1.00	1.00	7				0.00	0.00					0.00	0.00	0.00	0.00	٥
4	Pre-fabricated steel items (Galvanised) like V cross arm, top clamp, DC cross arm, bracket, clamps, cross bracines, strain plate, examine channels, back clamp, transformer mountine structure etc made of	×g	5690.00	1178.00	864.88	7692.88				0.00	0.00					0.00	0.00	0.00	0.00	.0
5	ACSR Conductors of following ulass with Jointing sleeves, binding materials, PG clemps, bi-metallic clamp, hardware set for coverhead line and jumpers as required as per technical specification, approved drawings and scope of sects. If 4(2):3-5 1;23.5 cm (50 met 74.4 kms). Pablish ACSR Conductors of following ulass with Jointing sleeves, binding materials, PG clamps, bi-metallic clamp,	km	15.75	6.30	4.79	26.838				0.00						0.00	0.00	0.00	0.00	
-	ALIX CONDUCTOR OF FOOLOWING USER WITH JOEPING SERVINE, INCREMENTALLY, MC. CHEMPIL, OF-MERSIES, COSTING, Aberdianse and For counthward lines and immores as reservined we nover ben'held an eroll'Eración a recommende fessiones Stary Set (Carbanised) with SDAR mm stary clamp, stary insulator (2 Nos.), anchor plate (2002/20046), nut bolts, 2 Nos turn-buckles, 1.8 m long, 16 mm diameter solid GS stary nod & 7/3.15 mm dia GI stranded wire	km	15.75	0.00	0.00	15.75				0.00			_			0.00			0.00	
9	Nos turn-buckles, 1.8 m long, 16 mm diameter solid Gs stay nod 8. 7/2.15 mm dia Gi stranded wire complete. AdS Nuts, Bots with Washers (Galkanised).	Sets Kg	60.00 300.00	12.00	10.00	82 405.6				0.00						0.00	0.00	0.00	0.00	
10	Institute and beginner (Cabushed) INT NV Reham for another We benefits with	Nos	285.00	114.00	87.00	486				0.00			_			0.00	0.00	0.00	0.00	
11	Take Porcelain Disc Insulator shall be 454N below IDDugman and 756N for 100symm and above along with usuals beadware 1550.	Nos	375.00	24.00	19.00	415				0.00						0.00	0.00		0.00	
12	Earthing arrangement as per technical specifications, approved drawings and scope of work. If G Earthing spike made of 20mm solid Rod or 8.5WG GI Coll 115 tums (8.85 kg)	Nos	158.00	42.00	32.00	232				0.00	0.00					0.00	0.00	0.00	0.00	
14	8 SWG GI wire for earthing and guarding with GI nuts, bolts & washers	×g	810.00	162.00	123.12	1095.12				0.00						0.00	0.00		0.00	
16	Red oxide Paint Aluminium Paint	Ltr.	42.00 42.00	21.00	15.96 15.96	78.95 78.95				0.00						0.00	0.00	0.00	0.00	
18	Autonomer of the concrete foundation using cement concreting, 1 part cement, 3 part sand, 6 part 43 mm size stone aggregate chips (1:2:5) etc. as per scope of work, approved drawings and specifications	Nos.	158.00	42.00	32.00	232				0.00						0.00	0.00		0.00	
19	aggregate chips (1:3:6) etc as per scope of work, approved drawings and specifications Canger plate, with Clamps.	Nos	158.00	42.00	32.00	232				0.00						0.00				
20	Langer pure, with clamps. Anticlimbing devices(barbed wire) with clamps & boits	Nos Nos	158.00	42.00	32.00	232				0.00						0.00	0.00		0.00	
	Sub-Total (A) NEW 11 KV LINES (AB Cable)						0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4
1	9 M lone Steel Tubular poles with welded steel base plate of Designation 410 SP -3315 2713, Pt I. II. III	Nos	270.00	234.00	125.00	629				0.00	0.00					0.00	0.00	0.00	0.00	
2	1980.1 11 M long Seel Tubular poles with welded steel base plate of Designation 410 SP 56(5 2712, Pt.), III, III 280.1	Nos	30.00	26.00	14.00	70				0.00			_			0.00	0.00	-	0.00	
3	Galvanised Stay Set with anchor plate (200x200x4mn), Soldimon stay clamp, Stay gay insulator, nut bolts, 2 Nos turn buckler, 1.8 m long, 16 mm diameter solid GS Stay and & 7/9.15 mm Dia G stranded wire .	Sets	90.00	78.00	42.00	210				0.00	0.00					0.00	0.00	0.00	0.00	10
5	ASRIAL BUNCHED XLPC CABLE 3 X SSSQ,MM+1x70 SQ, MM including tension clamps for dead end, suspension clamps, clamps for neutral, piercing connectors type-I & type-II, 16 mm dia MS nuts & bolts, pole	Km	15.75	13.65	7.25	36.645				0.00	0.00					0.00	0.00		0.00	
6	clamps, spring loaded bus bar. Heat shrinkable outdoor termination kits for 50sqmm/35sqmm 11kV AB Cable	Nos	45.00	39.00	21.00	105				0.00	0.00					0.00	0.00	0.00	0.00	10
7	Earthing arrangement as per technical specifications, approved drawings and scope of work. I) Gi Earthing spike made of 20mm solid Rod or 8 SWG Gi Coll 115 tums (1.85 kg)	Nos	300.00	360.00	138.00	696				0.00						0.00	0.00	0.00	0.00	
9	8 SWG GI wire for earthing and guarding with GI nuts, bolts & washers Red oxide paint	kgs Ltr.	1215.00	1053.00	558.90 69.00	2826.9 259				0.00						0.00	0.00	0.00	0.00	
11	sea ouce paint Aluminium Paint	Ltr.	60.00	190.00	69.00	259				0.00						0.00	0.00		0.00	10
12	Cement concrete foundation using cement concreting, 1 part cement, 3 part sand, 6 part 40 mm size stone aggregate chips (1:3:6) etc as per scope of work, approved drawings and specifications	Nos	300.00	360.00	138.00	698				0.00	0.00					0.00	0.00	0.00	0.00	10
13	Danger Plates	Nos	300.00	360.00	138.00	698				0.00						0.00	0.00	0.00	0.00	
14	Anti Climbing devices(Barbed wire) with clamps hardware Sub-Total (B)	Nos	20.00	20.00	20.00	60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10
С	NEW LT LINE(AB Cable)																			
1 2	Bm/250kg W/L PCC Poles 9m/300ks W/L PCC Poles	Nos Nos	3.00 2.00			3 2				0.00			_			0.00	0.00		0.00	
3	Galvanised Stay Set with anchor plate (200x200a5mm), Soldimm stay clamp, Stay gay insulator, nut bolts, 2 Nos tum buckles, 1.8 m long, 16 mm diameter sold GS Stay god B. 7/2.15 mm Dia GI stranded wire etc.	sets	135.00			135				0.00	0.00					0.00	0.00	0.00	0.00	10
6	Earthing arrangement as per technical specifications, approved drawings and scope of work. i) G Earthing spike made of 20mm solds Red or 8:5WG GI Coll 115 turns (3.85 kg)	Nos	40.00			40				0.00	0.00					0.00	0.00	0.00	0.00	10
7	Chemical rod earthing including electrode, chemical, with 2000mm long, 50 mm diameter. Gi pipe, Gi Strip of 24kilmm minimum in hard rock locations only	Nos	5.00			5				0.00	0.00					0.00	0.00	0.00	0.00	
8	8 SWG GI wire for earthing and guarding with GI nuts, bolts & washers Sub-Total ICT	kgs	25.00			25				0.00	0.00					0.00	0.00	0.00	0.00	.0
D	Distribution Transformer Substation						0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1 00
1	New (Level-II) 11/4 KW, 3 phase, 100 KWA AL wound Distribution Transformer with CTs of rating 150/5 A	Nos	15.00	30.00	15.00	80				0.00	0.00					0.00	0.00	0.00	0.00	10
3	New (Level-II) 11/4 KN, 3 phase, G3 KNA Al. wound Distribution Transformer with CTs of rating 100/5 A	Nos	15.00	0.00	22.00	45				0.00						0.00	0.00	0.00	0.00	
4	New (Level-II) 11/A KV, 3 phase, 25 KVAAL wound Distribution Transformer	Nos	110.00	160.00	28.00	298				0.00	0.00					0.00	0.00	0.00	0.00	00
6	9KV, DIKA Lightening American (sets of 3 Nos) for DT.	Set	142.00	190.00	76.00	406				0.00						0.00	0.00		0.00	
7	11 kV, 3-ph, 200 A, 3 Pin type, Horisonta/Nertical Mounting type (as desired by DISCOM), Gang Operated, AB Switch along with Support Insulators, Base Channel, down Pipe, Arcing Horns etc. 11 kV, 3-ph, Drop Out Tuse units (set of 3 units) along with Support Insulation, Base Channel, Tuse barrel etc.	Set	140.00	190.00	76.00	406				0.00	0.00					0.00	0.00	0.00	0.00	
9	complete.	Set	140.00 300.00	90.00	76.00	406 960				0.00						0.00			0.00	
11	1.1 KV XLPE Aluminium Conductor, Stranded, unarmouned cable for connection of transformer IV bushing to Distribution Box and Distribution box to overhead line. () 1 C XXD Sqmm AI conductor cable 1 C X 128Sqmm, 1.1 WY XLPE cable same as above.	Mtr.	300.00	600.00	300.00	1200				0.00						0.00	0.00		0.00	
12	1 C X 1205qmm, 1.1 KV XLPE cable same as above 1 C X 355qmm, 1.1 KV XLPE cable same as above	Mtr	300.00 1100.00	1600.00	290.00 290.00	2980				0.00						0.00		0.00		
14	Stay Rod with stay wire 7/3. 15mm, Turn Buckle, bow tightner, guy clamps, anchor plates and guy insulatore	Nos	342.00	440.00	248.00	1028				0.00	0.00					0.00	0.00	0.00	0.00	30
15	9 M long Steel Tubular poles with welded steel base plate of Designation 410 SP 33(5 2713, Pt I, 8, III 1980s.	Nos	280.00	380.00	152.00	812				0.00						0.00	0.00	0.00	0.00	
16	Cement bottoming using concrete mix (1:3:6) porcelain 11kV Disc insulator 45kN below 100sqmm conductor and 70kN for 100sqmm and above	Nos Nos	280.00 420.00	380.00 570.00	152.00 228.00	812 1218				0.00						0.00	0.00	0.00	0.00	
17	conductor with. Galvanized suitable hardware fittinss Pre-fabricated steel items (Galvanized) like DC cross arm (100x50v6 mm), back clamps (65v8 mm), pole clamp (65v8 mm), DO mounting channel (100x50v6 mm), cross former mounting channel (100x50v6 mm).	Kg Kg	28000.00	38000.00	15200.00	81200				0.00						0.00	0.00	0.00	0.00	
19	transformer clamping set (SOx/SOx6 mm), transformer beiting set (SOx/SOx6 mm) Galvinized MS Nuts & Bobs with Washers	×e	1120.00	1520.00	608.00	3248				0.00	0.00					0.00	0.00	0.00	0.00	10
21	Out door mounting type Distribution Box for 3 Ph 100 KKA Transformer having 200 A HRC fuse (incomer),	Nos	15.00	30.00	15.00	60				0.00	0.00					0.00	0.00	0.00	0.00	10
1	Out door mountaining signs orisinate lead to the property of the Company of the C	Nos	15.00	0.00	33.00	45				0.00						0.00	0.00	0.00	0.00	
22																0.00	0.00	0.00	0.00	
22	A TPN MCCB and 6 Nov. 25 A 5º MCB (outgoing) Out door mounting type Distribution Box for 3 Ph 250/A Transformer having 200 A HRC fuse (incomer), 63 A TPN MCCB and 3 Nov. 25 A 5º MCB (outgoing)	Nos	110.00	160.00	28.00	298		_		0.00	0.00							0.00		
$\overline{}$	A PDM MCIS and 6 Nov. 25 A PD MCI (outgoing) Out door mounting positionshipsion for 17 Ph 25/6KN, Transformer having 200 A HISC has forcement, GI A TRIM MCCI and 3 Nov. 25 A PD MCI (outgoing) And door mounting the polistatebories for 6 or 20 PD 25/6KN, Transformer having 650 A TPN includer, 115 A HISC Saw Sincered and Rev. 120 A PD MCI (outgoing) Place sarring using 40mm das 0 pipe 200 from long as yet of 15kl, making each typic dusing 50 A PDN includers. GI (outgoing)	Nos No	110.00 1.00 420.00	100 100 570.00	28.00 1.00 228.00	298 3 1218				0.00	0.00					0.00		0.00	0.00	20

25	ACSR Rabbit Conductor for jumpering. PG Clamps, bi-metallic connections, hardware for jumpering	km	2.10 140.00	2.85 190.00	1.14 76.00	406				0.00	0.00			0.00	0.00	0.00	0.00
29	PG Clamps, or-metanic connectors, narroware for jumpering GI Settip 25X0 mm for earthing	sets Kg	2800.00	2800.00	1520.00	8120				0.00		_		0.00	0.00	0.00	0.00
30	Anti-climbing Devices(barbed wire) with Clamps	Kg Kg	280.00	380.00	152.00	812				0.00				0.00	0.00	0.00	0.00
31	Danger plates	Nos	280.00	380.00	152.00	812				0.00	0.00			0.00	0.00	0.00	0.00
32	Red Oxide paint	Ltr.	56.00	290.00	76.00	322				0.00				0.00	0.00	0.00	0.00
33	Aluminium Paint	Ltr.	56.00	290.00	76.00	322				0.00	0.00			0.00	0.00	0.00	0.00
	Sub-Total (D)						0.00	0.00	0.00	0.00	0.00 0.00	0.00	0.00 0.0	0.00	0.00	0.00	0.00 0.00
-	Augmentation of 33 KV LINES																
- 1	11 M long Steel Tubular poles with welded steel base plate of Designation 410 SP 56(IS 2713, Pt I, II, III 1980	Nos	42.00			42				0.00	0.00			0.00	0.00	0.00	0.00
2	13 M long Steel Tubular poles with welded steel base plate of Designation 420 SP 72(IS 2713, Pt I, II, III 2980	Nos	4.00			4				0.00	0.00			0.00	0.00	0.00	0.00
	Pre-fabricated steel items like V cross arm, top clamp, DC cross arm, bracket, clamps, cross bracings,																
3	Pro-Fabricated steel items like V cross arm, top clamp, DC cross arm, bracket, clamps, cross bracings, bracings, strain plate, guarding channels, back clamp, stansformer mounting structum etc made of MG Channels (100x50x6mm), MS angle (66x66x6mm), MS flats (66x8mm) of given sizes for over head structures	Kg	1400.00			1400				0.00	0.00			0.00	0.00	0.00	0.00
4		_	2880.00			2880				0.00	0.00			0.00	0.00	0.00	0.00
-	Augmentation of 3 phase 23 kV line using New earthing and puncing by Gi Earthing spike made of 20mm solid Rod or 8 SWG Gi Coll 115 turns (1.85 kg)	кд	46.00			46				0.00	0.00	_		0.00	0.00	0.00	0.00
7	sold Rod or 8 SWG GI Coll 115 turns (1.85 kg)	Nos	9.00			46										0.00	
- 8	23 KV porcedan Disc insulator 70 KN along with suitable hardware fictings.	Nos Nos	42.00			42				0.00				0.00	0.00	0.00	0.00
9	33 KV Polymer /porcelain Pin Insulators 10 KN with GI PIN Galvinized Nutt & Bolts	Nos Kg	42.00			42				0.00				0.00	0.00	0.00	0.00
10	Convenience Nation & House	Ng No.	46.00			46				0.00	0.00	_		0.00	0.00	0.00	0.00
11	Danger Hasse With Clamps Anti-climbing Desire with Clamps	Nos	46.00			46				0.00	0.00	_		0.00	0.00	0.00	0.00
	Anti-climbing Device with Clamps Augmentation of 3 phase 33 kV line using new 32kV, 600A, 25AA, 3-ph, 3 Pin type, Horizontal/Vertical Mounting type (as desired by DISCOM), Gang Operated, AB Switch along with Support insulators, Base																
12	Mounting type (as desired by DISCOM), Gang Operated, AB Switch along with Support Insulators, Base Channel down Pioe. Accine Horns.	Set	2.00			2				0.00	0.00			0.00	0.00	0.00	0.00
13	Red Childe	Ltr.	10.00			10				0.00	0.00			0.00	0.00	0.00	0.00
14	Aluminium Paint	Ltr.	10.00			10				0.00	0.00			0.00	0.00	0.00	0.00
15	cement bottoming using concrete mix (1:3:6)	Nos	46.00			46				0.00	0.00			0.00	0.00	0.00	0.00
16	New Stay Set (Galvanised) with SOuli mm stay clamp, guy insulator, archor plate (300x300x8mm), nut bolts, 2 New turn-burkler 1 8 m long 20 mm diameter solid GS stay and 8 7M 00 mm dia GI stranded wine.	item	22.00			22				0.00	0.00			0.00	0.00	0.00	0.00
17	cement battoning using concents mix (12.6). New Stay Set [Souhershed] with Sold men stay camp, per journation, arching place (2000-2004) mm), not boles, 2 host turn buckles, I am long, 2 domn district red Sold Stay spot 3/1,000 mm dis Gi stranded wire consistent New Gi wine for marting and goarding 8 SWG & 6 SWG		200.00			200											
17	New GI wire for earthing and guarding it SWG & 6 SWG	Kgs	200.00			200				0.00	0.00		0.00	0.00	0.00	0.00	0.00
	and the fat						0.00	0.00	0.00	0.00	0.00 0.00	0.00	0.00	0.00	0.00	9.00	
	Augumentation of 11 KV lines																
1	Additional supports of 9 meter long Steel Tubular poles with welded steel base plate of Designation 410 SP 22 85 27131.	Nos	11.00	11.00	11.00	33				0.00				0.00	0.00	0.00	0.00
2	11 meter long Steel Tubular poles with welded steel base plate of Designation 410 SP 56 (IS 2713).	Nos	5.00	10.00	3.00	18				0.00	0.00			0.00	0.00	0.00	0.00
	No. Colomba San Administrative No.																
3	reary (partnershop risk-rating), strain plats, quarting channels, back clamp, transformer mounting structure etc. made of MG Channels, MS angle, NG fatts of given sizes for over head structures as per sechnical specification, approved drawings and scope of work.	Egs	112.50	204.75	67.50	384.75				0.00	0.00			0.00	0.00	0.00	0.00
	specification, approved drawings and scope of work.																
4	6/4.72 mm+7/1.57 mm (100 mm² Al. Area) - Day hy replacing water scape on wax. 6/4.72 mm+7/1.57 mm (100 mm² Al. Area) - Day hy replacing waiting rabbit condustor including jointing siences. binding material and helicon formed fittines. I Clamps etc.	kras	7.88	6.93	4.73	19.53				0.00	0.00			0.00	0.00	0.00	0.00
	6/2 35 mms/2/2 35 mm (100 mm² 4) Area). Pubbit he molecine existing ways of conductor lands from		0.00	7.40	0.00												
5	6/3.35 mm+7/3.35 mm (100 mm ³ Al. Area) - Rabbit by replacing existing weasal condustor including jointing sleeves, binding material and belicon formed fittings, 7 Clamps etc.	kms	0.00	7.40	0.00	7.4025				0.00	0.00			0.00	0.00	0.00	0.00
6	13KV Porcelain Disc insulator shall be 45KN below 300spmm and 70kN above 300spmm along with suitable hardware fittings	Nos.	30.00	55.00	18.00	103				0.00	0.00			0.00	0.00	0.00	0.00
7	hardware fittings 11 KV porcelain PIN insulator 10 KN along with GI Pins	Nos.	48.00	61.00	42.00	151				0.00				0.00	0.00	0.00	0.00
8		Set	3.00	3.00	1.00	9				0.00							0.00
Lº I	New 11kV, 2004, 25kA, 3-ph, 3 Pin type, Horizontal/Vertical Mounting type (as desired by DISCOW), Gang Operated, AB Switch along with Support Insulators, Base Channel down Pipe, Arcing Homs etc.	Set	1.00	3.00	1.00	,				0.00	0.00			0.00	0.00	0.00	0.00
9	New Stay Set (Galvanised) with SOLB mm stay clamp, guy insulator, anchor plate (2004/20046mm), nut bolts, 2 Nos tum-buckles, 1.8 m long, 16 mm diameter solid Gi stay rod & 7/3.15 mm dia Gi stranded wire	Set	15.00	29.00	9.00	52				0.00	0.00			0.00	0.00	0.00	0.00
	complete		_														
10	Earthing arrangement: by Gi Earthing spike made of 20mm solid Rod or 8 SWG GI Coll 115 turns (1.85 kg)	Nos	16.00	21.00	14.00	51				0.00	0.00			0.00	0.00	0.00	0.00
11	8 SWG and 6SWG New wire for earthing and Guarding	kg	20.00	36.40	12.00	68.4				0.00	0.00			0.00	0.00	0.00	0.00
12	Danger plate	Nos	16.00	21.00	14.00	51				0.00	0.00			0.00	0.00	0.00	0.00
13	Anticlimbing devices(Barbed wire) with clamps@hard ware.	Nos	16.00	21.00	14.00	51				0.00	0.00			0.00	0.00	0.00	0.00
14	Cementing bottoming with (1:3:6) cement concrete.	Nos	16.00	21.00	14.00	51				0.00				0.00	0.00	0.00	0.00
15	Red oxide paint	Ltr.	3.20	10.05	7.00	20.25				0.00	0.00			0.00	0.00	0.00	0.00
16	Aluminium Paint	Ltr.	3.20	10.05	7.00	20.25				0.00	0.00			0.00	0.00	0.00	0.00
0	Conversion of existing LT lines on bare conductor to Areal bunch cable						0.00	0.00					0.00				
			114.00	0.00	65.00	222											
1	Additional Supports of Bm/250kg W/L PCC Poles	Nos	114.00	42.00	66.00	222				0.00	0.00			0.00	0.00	0.00	0.00
2	Additional Supports of Bm/250kg W/L PCC Poles Additional Supports of 9m/300kg W/L PCC Poles	Nos	114.00	28.00	44.00	186				0.00	0.00			0.00	0.00	0.00	0.00
1	Additional Supports of Bin/2008/WIV, PCC Polles Additional Supports of Bin/2008/WIV, PCC Polles Additional Supports of Bin/2008/WIV, PCC Polles New Galvanised Stay Set with aurochor pilet (2002/2006/ems), Sodimm stay clamp, Stay gay insulator, nut- bolts, 2 Nico team buckles, 1.8 m long, 16 mm diameter sold GS Stay sod & 7/1.5 mm Dia Gi stranded wire bolts, 2 Nico team buckles, 1.8 m long, 16 mm diameter sold GS Stay sod & 7/1.5 mm Dia Gi stranded wire																
2	Additional Supports of Bm/200g W(I). FCC Poles Additional Supports of Bm/200g W(I). FCC Poles New Galvanied Stay Set with archor plate (2002-2004-00), Soldium stay clamp, Stay gay insulator, nut- bolts, 2 Nos turn buckles, 1.8 m long, 1.6 mm diameter sold CS Stay and 8.7/2.15 mm Dia Gi stranded wire etc.	Nos Sets	114.00 770.00	28.00 770.00	44.00 770.00	186				0.00	0.00			0.00	0.00	0.00	0.00
2	Additional Supports of Hav/200g W/K H. K.C. Poles Additional Supports of Hav/200g W/K H. K.C. Poles Additional Supports of Hav/200g W/K H. K.C. Poles New Galaxiesed Stay Set with school patter Stay Set	Nos	114.00	28.00	44.00	186				0.00	0.00			0.00	0.00	0.00	0.00
3 4 6	Additional Seguence of the 70 Table Will F.C. Croins More Calconated Baye Ser with suchar joint policy (M.F. Croins) More Calconated Baye Ser with suchar joint policy (M.F. Croins) In this real-basis in Joint J. Ser	Nos Sets Sets	114.00 770.00 228.00 500.00	28.00 770.00 70.00 500.00	44.00 770.00 110.00 500.00	186 2310 406 1500				0.00	0.00			0.00	0.00 0.00	0.00	0.00
3	Additional Seguence of the 70 Table Will F.C. Croins More Calconated Baye Ser with suchar joint policy (M.F. Croins) More Calconated Baye Ser with suchar joint policy (M.F. Croins) In this real-basis in Joint J. Ser	Nos Sets Sets	114.00 770.00 228.00	28.00 770.00 70.00	44.00 770.00	186 2310 408				0.00	0.00			0.00	0.00 0.00	0.00	0.00
3 4 6	Additional Support on Principles (St. Ch. Paul. Additional St. Ch. Paul. Addi	Nos Sets Sets kgs	114.00 770.00 228.00 500.00	28.00 770.00 70.00 500.00	44.00 770.00 110.00 500.00	186 2310 406 1500				0.00 0.00 0.00	0.00 0.00 0.00			0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00
3 4 6	Additional Support on Principles (St. Ch. Paul. Additional St. Ch. Paul. Addi	Nos Sets Sets Ags	114.00 770.00 228.00 500.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 408 1500 29.505				0.00 0.00 0.00	0.00 0.00 0.00 0.00			0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
3 4 6	Additional Support on Principles (St. Ch. Paul. Additional St. Ch. Paul. Addi	Nos Sets Sets kgs	114.00 770.00 228.00 500.00	28.00 770.00 70.00 500.00	44.00 770.00 110.00 500.00	186 2310 406 1500				0.00 0.00 0.00	0.00 0.00 0.00			0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00
3 4 6	Additional Seguence of the 70 Table Will F.C. Croins More Calconated Baye Ser with suchar joint policy (M.F. Croins) More Calconated Baye Ser with suchar joint policy (M.F. Croins) In this real-basis in Joint J. Ser	Nos Sets Sets Ags	114.00 770.00 228.00 500.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 408 1500 29.505				0.00 0.00 0.00	0.00 0.00 0.00 0.00			0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
3 4 6	Additional Support on Puriling Str. (Archives) Additional Support on Puriling Str. (Archives) Additional Support on Puriling Str. (Archives) Additional Str. (Archives)	Nos Sets Sets Ags	114.00 770.00 228.00 500.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 408 1500 29.505	6.00	0.00	0.00	0.00 0.00 0.00	0.00 0.00 0.00 0.00	0 6.00	4.00 0.0	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
3 4 6	Additional Segons of the CODING BIOL NCT have been added to the Link J. Since have been added biol biol. J. Since have been added biol. Since have been added by the	Nos Sets Sets Ags	114.00 770.00 228.00 500.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 408 1500 29.505	0.00	0.00	0.00	0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00	0.00 0.0	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
3 4 6	Additional Segons of the CODING BIOL NCT have been added to the Link J. Since have been added biol biol. J. Since have been added biol. Since have been added by the	Nos Sets Sets Ags	114.00 770.00 228.00 500.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 408 1500 29.505	6.00	0.00	0.00	0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00	0.00 0.0	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
3 4 6	Additional Segons of the CODING BIOL NCT have been added to the Link J. Since have been added biol biol. J. Since have been added biol. Since have been added by the	Non Sets Sets Rgs Km	114.00 770.00 228.00 500.00 18.90	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 408 1500 29.505	6.00	0.00	0.00	0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00	6.00 0.0	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
3 4 6	Additional Segons of the CODING BIOL NCT have been added to the Link J. Since have been added biol biol. J. Since have been added biol. Since have been added by the	Nos Sets Sets Ags	114.00 770.00 228.00 500.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 408 1500 29.505	6.00	0.20	6.00	0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00	8.80 8.3	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
3 4 6	Additional Segons of the CODING BIOL NCT have been added to the Link J. Since have been added biol biol. J. Since have been added biol. Since have been added by the	Non Sets Sets Rgs Km	194.00 770.00 228.00 500.00 18.99 21.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 408 1500 29.505	0.00	0.00	0.00	0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00	0.00 0.0	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
3 4 6	Additional Support on Puriling Str. (Archives) Additional Support on Puriling Str. (Archives) Additional Support on Puriling Str. (Archives) Additional Str. (Archives)	Non Sets Sets Rgs Km	114.00 770.00 228.00 500.00 18.90	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 408 1500 29.505	0.00	0.00	600	0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00	0.00 0.0	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
1 2 3 4 6 6 7 7 8 8	Additional Superior of An CHICATE (SEE, N.C. P. Ann. Additional Superior of An CHICATE (SEE, N.C. P. Ann. Ann. Ann. Ann. Ann. Ann. Ann. An	Nos Sets Sets Res Res Ron Kon Nos	194.00 770.00 228.00 500.00 18.99 21.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2319 408 1500 29.505 48.0375	6.00	6.00	6.00	0.00 0.00 0.00 0.00 0.00	100 100 100 100 100 100 100 100 100	4.0	440 64	0.00 0.00 0.00 0.00 0.00	9.00 9.00 9.00 9.00 9.00 9.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00
1 2 3 4 6 6 7 7 8 8	Additional Superior of An CHICATE (SEE, N.C. P. Ann. Additional Superior of An CHICATE (SEE, N.C. P. Ann. Ann. Ann. Ann. Ann. Ann. Ann. An	Nos Sets Sets Res Res Ron Kon Nos	194.00 770.00 228.00 500.00 18.99 21.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2319 408 1500 29.505 48.0375	14	0.00	0.00	0.00 0.00 0.00 0.00 0.00	100 100 100 100 100 100 100 100 100	0.00	0.00	0.00 0.00 0.00 0.00 0.00	9.00 9.00 9.00 9.00 9.00 9.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00
1 2 3 4 6 6 7 7 8 8	Additional Superior of An CHICATE SER, N.C. Thomas A Commission of Annual Service of Annual Service of Annual Service of	Nos Sets Sets kgs Km Km Nos	194.00 770.00 228.00 500.00 18.99 21.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2319 408 1500 29.505 48.0375	4.00	0.00	6.00	0.00 0.00 0.00 0.00 0.00	100 100 100 100 100 100 100 100 100	0.00	0.00 0.0	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00
1 2 3 4 6 7	Additional Superior of An CHICATE SER, N.C. Thomas A Commission of Annual Service of Annual Service of Annual Service of	Nos Sets Sets Res Res Ron Kon Nos	114.00 770.00 228.00 500.00 18.00 21.00 5.00 18.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 466 1500 28.505 46.0375	1.00	4.00	430	0.00 0.00 0.00 0.00 0.00 0.00	100 100 100 100 100 100 100 100 100 100	440	10 10	0.00 0.00 0.00 0.00 0.00 0.00	9.00 9.00 9.00 9.00 9.00 9.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1 2 3 4 6 7	Additional Superior of An CHICATE SER, N.C. Thomas A Commission of Annual Service of Annual Service of Annual Service of	Nos Sets Sets kgs Km Km Nos	114.00 770.00 228.00 500.00 18.00 21.00 5.00 18.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 466 1500 28.505 46.0375	4.00	0.00	0.00	0.00 0.00 0.00 0.00 0.00 0.00	100 100 100 100 100 100 100 100 100 100	5 6.00	100 03	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1 2 3 4 6 7 7 8 8 8 7 1 1 2 2	Additional Segund on the COSTAN BIOL NCC Annu. Additional Segund on the COSTAN BIOL NCC Annu. Contractional Segund on the COSTAN BIOL NCC Annu. Biol. 2 Segund on the CostAN BIOL SEGUND SEGU	Nas Sets Sets Rgs Kin Mas Nas Nas	134.00 773.00 234.00 593.00 18.09 21.00 5.00 1.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 408 1500 29.505 48.0375 5	4.0	0.00	600	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100 100 100 100 100 100 100 100 100 100	5.20	40 40	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	600 600 600 600 600 600 600 600 600 600
1 2 3 4 6 7	Additional Superior of An CHICATE SER, N.C. Thomas A Commission of Annual Service of Annual Service of Annual Service of	Nos Sets Sets kgs Km Km Nos	114.00 770.00 228.00 500.00 18.00 21.00 5.00 18.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 466 1500 28.505 46.0375	100	4.00	4.00	0.00 0.00 0.00 0.00 0.00 0.00	100 100 100 100 100 100 100 100 100 100	100	400 63	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1 2 3 4 6 7 7 8 8 8 7 1 1 2 2	Additional Superior of Anni Chillipse (St. N. Ch. New Control Child St.	Nas Sets Sets Rgs Kin Mas Nas Nas	134.00 773.00 234.00 593.00 18.09 21.00 5.00 1.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 408 1500 29.505 48.0375 5	100	0.00	0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100 100 100 100 100 100 100 100 100 100	0.00	48 49	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	600 600 600 600 600 600 600 600 600 600
1 2 3 4 6 6 7 7 8 M 1 1 2 2 3 4 4	Additional Support of the COST AND COST	Non Sets Sets kgs Km Em Non Ken Non Sets	114.00 773.00 224.00 500.00 18.00 21.00 21.00 500.00 18.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 408 1500 1500 29.503 48.6375 5	140	4.50	6.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100 100 100 100 100 100 100 100 100 100		100 01	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	0.00 0.00 0.00 0.00 0.00 0.00	6.0	640 640 640 640 640 640 640 640 640 640
1 2 3 4 6 7 7 8 8 8 7 1 1 2 2	Additional Support of the COST AND COST	Nas Sets Sets Rgs Kin Mas Nas Nas	134.00 773.00 234.00 593.00 18.09 21.00 5.00 1.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 408 1500 29.505 48.0375 5	140	0.00	0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100 100 100 100 100 100 100 100 100 100	0.00	10 0	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	600 600 600 600 600 600 600 600 600 600
1 2 3 4 6 6 7 7 8 M 1 1 2 2 3 4 4	Additional Superior of An Children (S. N.C. Passe) Additional Superior of An Children (S. N.C. Passe) An extension of Annual Superior of Annual	Non Sets Sets kgs Km Em Non Ken Non Sets	114.00 773.00 224.00 500.00 18.00 21.00 21.00 500.00 18.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 408 1500 1500 29.503 48.6375 5	140	630	444	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100 100 100 100 100 100 100 100 100 100		100 01	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	0.00 0.00 0.00 0.00 0.00 0.00	6.0	640 640 640 640 640 640 640 640 640 640
1 2 3 4 6 6 7 7 8 M 1 1 2 2 3 4 4	Additional Superior of An Children (S. N.C. Passe) Additional Superior of An Children (S. N.C. Passe) An extension of Annual Superior of Annual	Non Sets Sets kgs Km Em Non Ken Non Sets	114.00 773.00 224.00 500.00 18.00 21.00 21.00 500.00 18.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 408 1500 1500 29.503 48.6375 5	100	0.00	0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100 100 100 100 100 100 100 100 100 100	5.00	10 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	600 600 600 600 600 600 600 600 600 600
1 2 3 4 6 7 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Additional Superior of An CHICATE IN CR. CATA SEC. AND ADDITIONAL SEC. ADDITI	Non Sets Sets Ren Em Em Non	11460 77800 22860 50050 18.00 21.00 1500 1500 6.00 6.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	1966 2310 466 1900 29.505 46.0373 5 1 1 15000 6	100	630	400	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100 100 100 100 100 100 100 100 100 100		4.6.	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100	640 640 640 640 640 640 640 640 640 640
1 2 3 4 4 6 7 7 8 8 7 4 4 5 5 5	Additional Superior of An CHICATE IN CR. CATA SEC. AND ADDITIONAL SEC. ADDITI	Non Sets Sets Sets Ren Em Non Non Non Non Sets Sets	114.00 770.00 228.00 500.00 18.00 21.00 500.00 18.00 18.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	1966 2310 4668 1990 29.505 48.0375 5 1 1 15000 6 6		0.00	6.00	6.00 6.00 6.00 6.00 6.00 6.00 6.00	100 100 100 100 100 100 100 100 100 100	5.00	100	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	600 600 600 600 600 600 600 600 600 600
1 2 3 4 4 5 5 6 6 7 7	Additional Segundary of the COMPA (See C.	Non Sets Sets Ren Em Em Non	11460 77500 22860 50050 18.00 21.00 1500 1500 6.00 6.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	1966 2310 466 1900 29.505 46.0373 5 1 1 15000 6	133	440		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100 100 100 100 100 100 100 100 100 100	4.00	40 40	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100	640 640 640 640 640 640 640 640 640 640
1 2 3 4 6 7 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Additional Segundary of the COMPA (See C.	Non Sets Sets Sets Ren Em Em Non	11460 77500 22860 50050 18.00 21.00 1500 1500 6.00 6.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	1966 2310 466 1900 29.505 46.0373 5 1 1 15000 6		0.300	200	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100 100 100 100 100 100 100 100 100 100		10 11	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100	640 640 640 640 640 640 640 640 640 640
1 2 3 4 4 5 5 6 6 7 7	Additional Superior of An CHICATE SERVICE AND CASE TO AN ACCURATE AND	None Seek	134.60 773.00 224.60 500.60 18.99 21.00 1.00 1.00 1.00 6.00 1.00 1.00 1.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	1986 2310 488 1900 29.905 48.6375 5 1 1 19000 6 6	4.00		100	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100 100 100 100 100 100 100 100 100 100	5.00	40 40	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	640 640 640 640 640 640 640 640
1 2 3 4 6 7 7 8 6 7 7 8 6 7 7 8 8 8 7 7 8 8 8 7 7 8 8 8 7 7 8 8 8 7 7 8	Additional Superior of An CHICATE SERVICE AND CASE TO AN ACCURATE AND	\$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60	114.60 773.00 123.00 100.00 114.00 21.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	1986 2310 468 1300 29.505 48.6375 5 1 1 15000 6 6		556	188	6.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	100 100 100 100 100 100 100 100 100 100		500 63	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	640 640 640 640 640 640 640 640 640 640
1 2 3 4 4 5 5 6 6 7 7	Additional Superior of An CHICATE SERVICE AND AN COLOR SERVICE AND AND AN COLOR SERVICE AND AN COLOR SERVICE AND AN COLOR SERVICE AND	None Seek	134.60 773.00 224.60 500.60 18.99 21.00 1.00 1.00 1.00 6.00 1.00 1.00 1.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	1986 2310 488 1900 29.905 48.6375 5 1 1 19000 6 6	1.00	100	444	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100 100 100 100 100 100 100 100 100 100			0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	640 640 640 640 640 640 640 640
1 2 3 4 6 6 7 7 8 6 9 9	Additional Superior of An CHICATE SERVICE AND AN COLOR SERVICE AND AND AN COLOR SERVICE AND AN COLOR SERVICE AND AN COLOR SERVICE AND	\$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60	1466 77300 1470 1	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 468 1900 29 500 48 5375 5 1 1 19900 6 6			100	6.00	100 100 100 100 100 100 100 100 100 100	4.00	500 63	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100	640 640 640 640 640 640 640 640 640 640
1 2 3 4 6 6 7 7 6 6 7 7 6	Additional Seguent on the COST SEGUENT CASE CASE OF A SEGUENT CASE	\$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60	114.60 773.00 123.00 100.00 114.00 21.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	1986 2310 468 1300 29.505 48.6375 5 1 1 15000 6 6		440	3.00	6.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	100 100 100 100 100 100 100 100 100 100		10 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	640 640 640 640 640 640 640 640 640 640
1 2 3 4 6 7 7 8 6 7 7 8 9 9 150	Additional Seguent on the COST SEGUENT CASE CASE OF A SEGUENT CASE	No. No.	1460 7586 7586 7586 7586 7586 7586 7586 7586 7487 74	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			100	6.00	100 100 100 100 100 100 100 100 100 100	5.00	400 44	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100	640 640 640 640 640 640 640 640 640 640
1 2 3 4 6 6 7 7 8 6 9 9	Additional Seguent on the COST (May 100, NCC Points Additional Seguent on the COST (May 100, NCC Points May a Seguent on the COST (May 100, NCC Points May a Seguent on the COST (May 100, May 100, NCC Points May a Seguent of the COST (May 100, May 100, NCC Points May a Seguent of the COST (May 100, May 1	\$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60	1466 77300 1470 1	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	186 2310 468 1900 29 500 48 5375 5 1 1 19900 6 6		100		6.00	100 100 100 100 100 100 100 100 100 100		10 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100	640 640 640 640 640 640 640 640 640 640
1 2 3 4 6 7 7 8 6 7 9 9 150 150 150 150 150 150 150 150 150 150	Additional Superior of Artificial Section (A.C. Annual Section	No. No.	1460 7586 7586 7586 7586 7586 7586 7586 7586 7487 74	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		230	100	6.00	100 100 100 100 100 100 100 100 100 100	0.00	10 10	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100	640 640 640 640 640 640 640 640 640 640
1 2 3 4 6 7 7 8 6 7 9 9 110 110 110 110 110 110 110 110 110	Additional Superior of Artificial Section (A.C. Annual Section	Mass	1400 1700 1100 1100 1100 1100 1100 1100	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	100 c c c c c c c c c c c c c c c c c c				6.00	100 100 100 100 100 100 100 100 100 100		10 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	640 640 640 640 640 640 640 640 640 640
1 2 3 4 6 7 7 8 6 7 9 9 150 150 150 150 150 150 150 150 150 150	Additional Superior of Artificial Section (A.C. Annual Section	No. No.	1460 7586 7586 7586 7586 7586 7586 7586 7586 7487 74	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	133	200	144	6.00	100 100 100 100 100 100 100 100 100 100	6.00		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100	640 640 640 640 640 640 640 640 640 640
1 2 3 4 4 5 5 5 6 7 7 9 10 10 11 11 11 11 11 11 11 11 11 11 11	Additional Support of the COST SET OF	Mass	1400 1700 1100 1100 1100 1100 1100 1100	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	1000 C C C C C C C C C C C C C C C C C C		48		6.00	100 100 100 100 100 100 100 100 100 100		40 40	6.00	6.00	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	\$100 \$1
1 2 3 4 4 5 5 6 7 7 8 8 9 9 11 12 12 13	Additional Support of the COST SET SET SET SET SET SET SET SET SET S	Mass	1100 1100 1100 1100 1100 1100 1100 110	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	\$ 1000 \$	133	5.6.6	144	6.00	100 100 100 100 100 100 100 100 100 100			0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	640 640 640 640 640 640 640 640 640 640
1 2 3 4 4 5 5 5 6 7 7 9 10 10 11 11 11 11 11 11 11 11 11 11 11	Additional beginns of the COMPA (IN CAT AND CA	Name	1400 1700 1100 1100 1100 1100 1100 1100	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	1000 C C C C C C C C C C C C C C C C C C		5.00	388	6.00	100 100 100 100 100 100 100 100 100 100		100	6.00	6.00	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	\$100 \$1
1 2 3 4 4 5 5 6 7 7 8 8 9 9 11 12 12 13	Additional beginns of the COMPA (IN CAT AND CA	Name	1100 1100 1100 1100 1100 1100 1100 110	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	\$ 1000 \$		5.6.6	444	6.00	100 100 100 100 100 100 100 100 100 100			0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	6.0	640 640 640 640 640 640 640 640 640 640
1 2 3 4 4 5 7 7 8 6 7 7 8 9 9 11 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Additional Superior of Artificial Section (A. C. A. Sec.) Additional Superior of Artificial Section (A. C. A. Sec.) Associated and the section of Artificial Section (A. C. A. Sec.) Associated and the section of Artificial Section (A. C. A. Sec.) Associated and the section of Artificial Section (A. Sec.) Associated and Section (A. Sec.) Bellio Section of Artificial Section (A. Section (Name	140 200 00 140 140 140 140 140 140 140 140 14	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	5 1 1000 1 1000 1 1 1 1 1 1 1 1 1 1 1 1		588	388	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	100 100 100 100 100 100 100 100 100 100	100	10 11	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100	600 600 600 600 600 600 600 600 600 600
1 2 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Additional Superior of Artificial Section (A. C. A. Sec.) Additional Superior of Artificial Section (A. C. A. Sec.) Associated and the section of Artificial Section (A. C. A. Sec.) Associated and the section of Artificial Section (A. C. A. Sec.) Associated and the section of Artificial Section (A. Sec.) Associated and Section (A. Sec.) Bellio Section of Artificial Section (A. Section (No. No.	140 140 140 140 140 140 140 140 140 140	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	1000 1200 1200 1200 1200 1200 1200 1200		4.4		6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	100 100 100 100 100 100 100 100 100 100		10 0	6.00	6.00	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	\$40 \$40
1 2 3 4 6 7 7 8 8 9 9 11 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Additional beginns of the COMPA (IN CAT AND CA	Name	1400 1400 1400 1400 1400 1400 1400 1400	28.00 770.00 70.00 500.00 5.78	44.00 770.00 110.00 500.00	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		200	233	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	100 100 100 100 100 100 100 100 100 100	3.00	5.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100	600 600 600 600 600 600 600 600 600 600

19	25 x 3 mm Galvanized Gl flat (risers)	Kes	2000.00			3000				0.00	0.00					0.00	0.00	0.00	0.00	d e
20	Earthing of Substation with Earthing pipe & Earthing Plate	Nos	48.00 144.00			48 144				0.00	0.00					0.00	0.00	0.00	0.00	
21	Earthing of Substation with Earthing rod. 40 mm da., 3000 mm long Gi pipe earth electrode with test Ink, RCC pit, RCC cover, placed on Gi frame,	Nos								0.00	0.00			_		0.00	0.00	0.00	0.00	_
22	Neutral, Station Transformer Neutral and Lightening Arresters direct earthing.	sets	30.00			30				0.00	0.00					0.00	0.00	0.00	0.00	
23	11 Visition to misk gare, 15 real Seasot SEASON, 12054 As yeard compressing of Triple In Visit Size on compress with larged care development in Fraging of Larged personal Code & Edit Protection, appealing vallage 24 VICC, correct south, inclination-large, large give during greater, Organisation settlement, annexes of the conscious Extensive Season Se	Sets	6.00			c				0.00	0.00					0.00	0.00	0.00	0.50	
24	Core 2.5 symm armoured, stranded copper conductor, PVC insulated and PVC sheathed LT Control cables including their termination materials like glands, lags etc.	Kms	3.00			3				0.00	0.00					0.00	0.00	0.00	0.00	_
25	6 Core 2.5 somm armoured, stranded cooper conductor, PVC insulated and PVC sheathed LT Control cables	Kms	100			3				0.00	0.00					0.00	0.00	0.00	0.00	
_	including their termination materials like glands, lugs etclimt Long STPoles																			
26	10 Core 2.5 signm amouved, stranded copper conductor, PVC insulated and PVC sheathed LT Control cables including their termination materials like glands, lags etclient Long S.T Poles	Kms	3.00			3				0.00	0.00					0.00	0.00	0.00	0.00	
27	1Cx400 Sgmm 11 KV, XEPE, 1 phase power cable armored, aluminium conductor, stranded, including their termination materials like glands, lugs, tagging etc as required as per technical specifications,	Mtr.	1500.00			1500				0.00	0.00					0.00	0.00	0.00	0.00	,
25	3Cx185 Sqmm 11 KV, XLPS, 3 phase power cable anmoved, aluminium conductor, stranded, including their termination materials like glands, lugs, tagging etc as required as per technical specifications,	Mtr.	2500.00			2500				0.00	0.00					0.00	0.00	0.00	0.00	
-	termination materials like glands, lugs, tagging etc as required as per technical specifications,																			
29	Cv. 400 Sqmm (Indoor - 18, Outdoor - 18) Heat Shrinkable Cable termination kit suitable for termination in transformer cable box/ breaker panel/ outdoor & Indoor complete with all accessories etc.	sets	36.00			36				0.00	0.00					0.00	0.00	0.00	0.00	
30	transcorrer case boy cessur panely outdoor a vidoor complete with as accessores etc. 3C x 185 Sqmm (Indoor - 24, Gusdoor - 24) Heat Shrinkable Cable termination kit suitable for outdoor & indoor 13 kV terminals complete with all accessories etc.	Sets	48.00			46				0.00	0.00					0.00	0.00	0.00	0.00	_
31	Design engineering and construction of ECC Transistion for the following power transformer consisting original engineerin manufactures reconstruction including acceptation of pit (PCC, buttering, selectrocensent, censest concessing including providing and energing guiding rask, wheel strapper etc. as per Technical Specification 1. C.S. DMA power transformer with the called plu-charger = 5 No. 2. 10 MAN Power Transformer with on Load Specthager = 1 No.	cum	15.00			15				0.00	0.00					0.00	0.00	0.00	0.00	
32	Design, engineeling and construction of \$2.5 Condition for the auditor consisted (Vascum Coult Swatzer Salter Epipheran Consistent) or global application moderate verification scaled and scaled consistent of all published and scaled and scale	cum	60.00			80				0.00	0.00					0.00	0.00	0.00	0.00	
	Sub-Total (H) Augmentation of 33/11 KV - Partly outdoor type substation (Capacity Enhancement)						0.00	0.00	0.00	6.00	0.00	0.00	0.00	0.00	0.00	6.00	6.00	0.00	0.00	
	10 MWA, 33/11 KV, 3 ph, 50 Hz, CNAN, Cu Wound, Outdoor Conventional type Power Transformer with on																			
1	10 May 3, 171 KF 3 ph, 52 HC, COAR, C. Varound, Schaler Connectional gap Facer Treatment with an One days in the series, the connection of the connection trans, call level indicators, valva, 2 sets of 55th and coff is heart at Sattley and pollute for connection or heart at setting engine that because of the connection or heart and engine con	Nos	3.00			3				0.00	0.00					0.00	0.00	0.00	0.00	
2	40 mm da., 2000 mm long Gi pipe earth electrode with test Init, RCC pit, RCC cover, placed on Gi frame, bantonide powder and other accessories complete a per technical specification. (for Power Transformer Neutral Scation Transformer Neutral and Lightening Armstein direct earthing)	Sets	3.00			3				0.00	0.00					0.00	0.00	0.00	0.00	
3	III O'robon reicht gers, 19 meil Sond IZOMA, 1250A day werd campring of Triple froit VCB dew und complex with striple changed mechanism prolipie (a closing calls, suppaged with numerical (3; 6, 4,6); a protection, queering weight s 14%; commission afficient seams, source during merit. Special visit production, georgia developed s 14%; commission afficient seams, source during merit. Special visit with feet 7% overtor merits must here \$2,222 & 6 - 485 point \$250.00 competition as part entireless professions, approved special cours of the was changed special point and seams included (2) and professions, approved produced special point and seams included (2) (200,200,55.6.4. https://doi.org/10.100.000.100.000.000.000.000.000.000.	Sets	2.00			2				0.00	0.00					0.00	0.00	0.00	0.00	,
4	1Cx620 Sprm 11 NV, XLPC, 1 phase power cable amoved, aluminium conductor, stranded, including their termination materials like glands, lugs, tagging etc an required as per technical specifications.	Mer	500.00			500				0.00	0.00					0.00	0.00	0.00	0.00	
-																				
5	3Cx185 Sqmm 11 KV, XI.PC, 3 phase power cable amoned, aluminium conductor, stranded, including their termination materials like glands, lugs, tagging etc as required as per technical specifications,	Mtr	500.00			500				0.00	0.00					0.00	0.00	0.00	0.00	
6	Cx G30 Sgmm [Indoor - 9, Outdoor - 9] Heat Shrinkable Cable termination kit suitable for termination in transformer cable box/ breaker panel/ outdoor & indoor complete with all accessories etc.	Sets	18.00			18				0.00	0.00					0.00	0.00	0.00	0.00	1
7	3C x 185 Sqmm (Indoor - 8 Outdoor - 8) Heat Shrinkable Cable termination kit suitable for outdoor & Indoor 11 KV terminals complete with all accessories etclint Long S.T Poles	Sets	16.00			16				0.00	0.00					0.00	0.00	0.00	0.00	,
	Of studies of 8 miles large for 11 W Outgoing Feeders emanding from 11 W Value of subliques complaining for the delication describes the set Discount. Develor for supprincing Queening should, Carpe and Section 12 W Value of Section 12 W Value	Sets	2.00			2				0.00	0.00					0.00	0.00	0.00	0.00	
10	specifications, approved drawings and scope of the works. Repair/Strength of the existing Equipment foundation as required as per technical specifications, approved.	Nos Job	3.00 2.00			3 2				0.00	0.00					0.00	0.00	0.00	0.00	
11	drawines and acone of the work. Repair/Strength of the existing RCC Transformer plinth as required as per technical specifications, approved drawings and scope of the work. Sub-Totals:	iob	3.00			3				0.00	0.00					0.00	0.00	0.00	0.00	
							0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	<u> </u>
1	Improvement of Existing LT/HT Lines	NO NO	120.00	70.00	250.00	440														
2	Smi250kg Will PCC Poles Smir ST Pole 410SP33	NO	50.00	41.00	54.00	145				0.00	0.00					0.00	0.00	0.00	0.00	,
3	Certaint Bottoming (1:3:5)	NO NO	170.00 50.00	111.00 41.00	304.00 54.00	585 145				0.00	0.00					0.00	0.00	0.00	0.00	_
5	Earthing arrangement by GI Earthing spike made of 20mm solid Rod or 8 SWG GI Coll 115 turns (1.85 kg) Red Oxide	KG	25.00	20.50	27.00	72.5				0.00	0.00			_		0.00	0.00	0.00	0.00	
6	Alaminium Paint	KG	25.00	20.50	27.00	72.5				0.00	0.00					0.00	0.00	0.00	0.00	
7 8	Pre-fabicated rise id izeni (Schwisted) liak V cross sum, topicium, DC cross sum, brocker, change, cross bracings, bracings, bracings, bracing, bra	KG NO	2250.00	1845.00 70.00	2430.00 250.00	6525 440				0.00	0.00					0.00	0.00	0.00	0.00	
9	Suspension/Tension Clamps New 9KV, 10 KA Distribution Class Lightening Amester for DT as per technical specification with galaxanised mats and boils.	Nos	8.00	18.00	12.00	38				0.00	0.00					0.00	0.00	0.00	0.00	
10	New 11 W, 3-ph, 200 A, 3 Pin type, Vertical Mounting type, Gang Operatind, All Switch along with Support Insulators, Base Charnel, down Pipe, Archig Horra etc. complete as per technical specifications, with Galaxiased nats and both	Nos	16.00	18.00	12.00	46				0.00	0.00					0.00	0.00	0.00	0.00	
11	Galaxies of both Galaxies of both 11kV, 200 A, 3-ph Drop Out fuse assembly including insulators and mounting a rangements, jumpering from but bar, handware, et a required as per technical specifications with Galaxies de	Nos	8.00	18.00	12.00	38				0.00	0.00					0.00	0.00	0.00	0.00	
12	Revamping of Distribution Transformer substation earthing by using 40 mm dia 3 meter long Gi pipe earthing, using 50x6 mm GS flat for earth mat and riser and 25x3 mm GS flat for connecting equipment, using 200 kg bentonite powder of substation in normal solite	Nos	3.00	18.00	12.00	23				0.00	0.00					0.00	0.00	0.00	0.00	
13	Revamping of Distribution Transformer substation earthing by using 3 Nos. chemical rod earthing including electrode & chemical. 50% mm GS flat for earth mat and riser and 25% amm GS flat for connecting	Nos	8.00	0.00	0.00					0.00	0.00					0.00	0.00	0.00	0.00	,
14	equipment in hard rock soil. Energy Meter 1 ph 10-60 Amp.	Nos	1573.00	1830.00	1305.00	4708				0.00	0.00					0.00	0.00	0.00	0.00	
15	Fired boiltiess Wedge connector each side 3nos for 3 Phases per cutpoint	Nos	30.00	20.00	30.00	80				0.00	0.00					0.00	0.00	0.00	0.00	
16	Abox 1 sur-jin- Read-Copier Roby, Unioned Dau Redig. Conserve Roby, 36 SECTED Red 4 coper large (Riches and Robe) (Richest Sections William) of conserve value for COS demon can see face supplificion and conserve Robe (Richest Sections) (Ri	Nos	8.00	18.00	12.00	38				0.00	0.00					0.00	0.00	0.00	0.00	
17	Mounting channel for Existing DTI(Si channel 2*(100b/Sh/Emr)(46Kg,2*(75a40x/Emr)) 22 Kg with galaxiesed nuts and bolts 2KG.	Nos	4.00	0.00	1.00	7				0.00	0.00					0.00	0.00	0.00	0.00	_
20	Out door mounting type Distribution Box for 3 Ph 300 M/A Transformer having 200 A HRC fuse (incomer), 200 A TRN MCCB and 3 Nos. 80 A. MCCB (outgoing), 13 Nos. 25 A SP MCB (outgoing). Out door mounting type Distribution Box for 3 Ph 63 KNA Transformer having 200 A HRC fuse (incomer), 100	Nos	7.00	13.00	11.00	31				0.00	0.00					0.00	0.00	0.00	0.00	1
21	AND A THE MELL IS AND A ROLL SIDA THALLE SURGISHING, 12 FAIRL LAS AND MELLS SURGISHING. OUR door mounting type Eventures loss for a PA FAIRL SILVAN Transformer braining 200 A RRIC Tuse (Incomer), 300 A TRIM MCCB and G Moss. 25 A SP MCB (outgoing) Replacement of dermaged substation frames (st Partr long pole 2 no./Auts and Bolts of sorts 26g, Red Replacement of dermaged substation frames (st Partr long pole 2 no./Auts and Bolts of sorts 26g, Red	Nos	100	5.00	0.00	6				0.00	0.00					0.00	0.00	0.00	0.00	
24	oxide aluminium paint Cement Sottomminel	Nos	0.00	3.00	100	6				0.00	0.00					0.00	0.00	0.00	0.00	
25 26	16 Symm Twin core Armouned service cable 4x1 MultiMeter Box	Mtr No	31460.00 215.00	36600.00 301.00	26100.00 236.00	94160 752				0.00	0.00					0.00	0.00	0.00	0.00	
27	Gr.1 MultiWeter Box	No	40.00 270.00	123.00 440.00	73.00 360.00	246 1070				0.00	0.00					0.00	0.00	0.00	0.00	0
28	Distribution Box for LTS with suitable protective gear Sub-Total (J)	No	2/0.00	440.00	aud.00	1070	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
к	Motoring																			
1	225s285s120 mm suitable for entering incoming 2Cs25 sqmm & outgoing 8 nos 2Cs20 sqmmLT Distribution Bas made of Cold Rolled MS sheet of 20 SWG thick, IP 54 without welding joints, deep drawn process	Nos	0.00	451.00	451.00	902				0.00	0.00					0.00	0.00	0.00	0.00	1
2	418x300x120 mm suitable for entering incoming 4Cx35 sqmm & outgoing 4 nos 4Cx16 sqmm LTDB same as above	Nos	0.00	853.00	853.00	1706				0.00	0.00					0.00	0.00	0.00	0.00	

3	Spike earthing made of 20mm dia solid Gi rod or 8 SWG GI Coll 115 turns (1.85 kg)	Nos	0.00	10.00	10.00	20				0.00	0.00					0.00	0.00	0.00	0.00	
- 4	8 SWG Wire	Kgs	0.00	10000.00	10000.00	20000				0.00	0.00					0.00	0.00	0.00	0.00	
	Sub-Total (K)						0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	Sub-Total (A)						0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	