A (I)	Augmentation, Renovation and Modernisation of existing Distribution Transformer		
Line Item	Description	Unit	Qty
A (I)	Augmentation & Renovation of 11/0.4 kV Distribution Transformer Substation		
1.00	Augmentation of Distribution Transformer Substation (ASSUMING 25 YEARS OF LIFE AND 10 YEARS IN SERVICE) using New Distribution Transformer (three star) as per technical specifications, approved drawings and scope of the work. Replaced material to be deposited in Employer's store:		
1.01	New 63 KVA (11/0.4 kV) Aluminium wound DTR (Replacing 25KVA old DTR),	No	25
1.02	New 100 KVA (11/0.4 kV) Aluminium wound DTR (Replacing 63 KVA old DTR),	No	96
1.03	New 200 KVA (11/0.4 kV) Aluminium wound DTR (Replacing 100 KVA old DTR),	No	71
1.04	New 500 KVA (11/0.4 kV) Copper wound DTR (Replacing 200 KVA old DTR),	No	2

Line	Crossing Removal (Safety)		1
Item No.	Description of Goods	Unit	Quantity
1.00	Cables:		
1.01	Supply of 11 kV,(E),XLPE insulated Aluminium Conductor, Armoured cable as per enclosed specification 3 core 185 sq. mm. as perenclosed specification including rates for approval of local Authorities for laying of cable.(Make as approved by UGVCL) Laying of 11 kV (E) XLPE insulated aluminium armoured cable in ground up to 1200 mm deep, 500 mm wide cable trench provinding sand cushioning before and after laying cable and covering with half round Hume pipe and refilling the trench.(rate shall include cost of excavation of trench) as per technical specification, approved drawings and scope of work.	Mtr	6605
1.02	Providing of HDPE ducts confirming to IS:4984 having dia OD 110 mm, 6kg/cm2, 11.63 kg/6 RMT at a minimum depth of 1200mm below the road surface by pushthrough method by drilling the road with HDD machine without breaking the road surface for laying of cable for internal road crossing for enclosing HT/LT XLPE insulated aluminum armoured cable up to 240/185 sqmm through the duct as per the instructions of EIC as per technical specification, approved drawings and scope of work.	Mtr	560
2.00	Pre-fabricated steel items like V cross arm, top clamp, DC cross arm, bracket, clamps, cross bracings, bracings, strain plate, guarding channels, back clamp, transformer mounting structure etc made of MS Channels (100x50x6mm), MS angle (65x65x6mm), MS flats (65x8mm) of given sizes for over head structures as per technical specification, approved drawings and scope of work	MT	0.5
3.00	MS Nuts, Bolts with Washers as per technical specification, approved drawings and scope of work.	MT	0.1
4.00	Indoor application: HT push on/heat shrink type end termination preferably for at switchgear end boxes, transformer(PAD/Pole mounted) for 11 kV XLPE Aluminium Conductor Armoured cable as specified with connection of leads including cutting, stripping of cable, insulations, providing compression type terminals, crimping of lugs with suitable crimping tool, as per technical specification, approved drawings and scope of work.		5.1
4.01	3Cx185 mm 2 11 KV XLPE	No	0
5.00	Outdoor application: HT push on/heat shrink type end termination preferably for at switchgear end boxes, transformer(PAD/Pole mounted) for 11 kV XLPE Aluminium Conductor Armoured cable as specified with connection of leads including cutting, stripping of cable, insulations, providing compression type terminals, crimping of lugs with suitable crimping tool, as per technical specification, approved drawings and scope of work.	No	46
5.01	3Cx185 mm 2 11 KV XLPE Straight Joint: HT push on/heat shrink type straight joint preferably for 11 kV XLPE Aluminium	No	46
6.00	Conductor Armoured cable as specified with connection of leads including cutting, stripping of cable, insulations, providing compression type terminals, crimping of lugs with suitable crimping tool.as per technical specification, approved drawings and scope of work.		
6.01	3Cx185 mm 2 11 KV XLPE	No	6
7.00	Earthing arrangement as per technical specificatons, approved drawings and scope of work.		
7.01	Supplying & erecting earth pit of minimum bore dia. 150 mm size approved make safe Earthing Electrode consisting Pipe in pipe Technology as per IS 3043-1987 made of corrosion free G.I. Pipes having Outer pipe dia of 50 mm having 80-200 Micron galvanising connections, terminal dia of 12 mm with constant ohmic value surrounded by highly conductive compound with high charge dissipation with civil works ofearthing chamber. For Electrical installation covering Transformer neutrals,HT & LT switchgears for independent earthing in normal soil, Length of Pipe 3 mtrs.Backfilling compound 2 bagsof 25 Kg each	No	46
7.02	Supply of earthing conductor 38 x 3 G.I. strip for pole mounted transformer and upto FSP,RMU as well as connection to be made to the earth pit. Rates inclusive of hot dipped hardwares.	Mtr	368
8.00	Providing 11kV Double Pole Structure with AB Switch 12kV, 600A, 25kA for 3sec, 3-ph, 3 Pin type, Vertical Mounting type (as desired by DISCOM), Gang Operated, AB Switch along with Support Insulators, Base Channel down Pipe, Arcing Horns etc. complete as per technical specifications, scope of works and approved drawings on 8 Mtr PSC Poles as per technical specification, approved drawings and scope of work.	No	5
9.00	Supply and installation of clamps made from 50*6 mm GI Flat (Min. wieght of flat 1.6 kG per Set) for fitting for 110 mm GI / HDPE pipe above ground with pole (with cost of nuts & bolts) Cable Laying above ground in air for termination of cable on pole withas per Engineer In Charge	Set	92
	Provinding of 100 mm Dia heavy duty GI pipe with clamping for the protection for the cable above the ground	Mtr	138
10.00	ground		
11.00	Stay Set (Galvanised) with 50x8 mm stay clamp, stay insulator (2 Nos.), anchor plate (200x200x6), nut bolts, 2 Nos turn-buckles, 1.8 m long, 16 mm diameter solid GS stay rod & 7/3.15 mm dia GI stranded wire complete as per technical specification, approved drawings and scope of work.	Set	46
	bolts, 2 Nos turn-buckles, 1.8 m long, 16 mm diameter solid GS stay rod & 7/3.15 mm dia GI stranded	Set	46
11.00 12.00 12.01	bolts, 2 Nos turn-buckles, 1.8 m long, 16 mm diameter solid GS stay rod & 7/3.15 mm dia GI stranded wire complete as per technical specification, approved drawings and scope of work. Insulator and hardware as per technical specification, approved drawings and scope of work. 11 KV Polymer (Composite) Disc insulator 45 KN along with suitable hardware fittings	Set	114
11.00	bolts, 2 Nos turn-buckles, 1.8 m long, 16 mm diameter solid GS stay rod & 7/3.15 mm dia GI stranded wire complete as per technical specification, approved drawings and scope of work. Insulator and hardware as per technical specification, approved drawings and scope of work.		

A (III)	New Feeder / Feeder Bifurcation		
Line Item No.	Description of Goods	Unit	Quantity
1.00	Support for 11 KV overhead line as per technical specification, approved drawings and scope of work		
1.01	10 m / 270 kgs PSC Poles - (PSC Pole as per state practice)	No	244
1.02	8 m / 200 kgs PSC Poles - (PSC Pole as per state practice)	No	
2.00	Pre-fabricated steel items like V cross arm, top clamp, DC cross arm, bracket, clamps, cross bracings, bracings, strain plate, guarding channels, back clamp, transformer mounting structure etc made of MS Channels (100x50x6mm), MS angle (65x65x6mm), MS flats (65x8mm) of given sizes for over head structures as per technical specification, approved drawings and scope of work.	MT	7.05
3.00	MS Nuts, Bolts with Washers as per technical specification, approved drawings and scope of work.	MT	1.39
4.00	Stay Set (Galvanised) with 50x8 mm stay clamp, stay insulator (2 Nos.), anchor plate (200x200x6), nut bolts, 2 Nos turn-buckles, 1.8 m long, 16 mm diameter solid GS stay rod & 7/3.15 mm dia GI stranded wire complete as per technical specification, approved drawings and scope of work.	set	78
5.00	Insulator and hardware as per technical specification, approved drawings and scope of work.		
5.01	11 KV Polymer (Composite) Disc insulator 45 KN along with suitable hardware fittings	set	310
5.02	11 KV Polymer (Composite) Pin Insulators having GI PIN	set	230
6.00	Earthing arrangement as per technical specificatons, approved drawings and scope of work.		
6.01	Supplying & erecting earth pit of minimum bore dia. 150 mm size approved make safe Earthing Electrode consisting Pipe in pipe Technology as per IS 3043-1987 made of corrosion free G.I. Pipes having Outer pipe dia of 50 mm having 80-200 Micron galvanising connections, terminal dia of 12 mm with constant ohmic value surrounded by highly conductive compound with high charge dissipation with civil works of earthing chamber. For Electrical installation covering Transformer neutrals, HT & LT switchgears for independent earthing in normal soil, Length of Pipe 3 mtrs.Backfilling compound 2 bagsof 25 Kg each	No	322
6.02	Supply of earthing conductor 38×3 G.I. strip for pole mounted transformer and upto FSP,RMU as well as connection to be made to the earth pit. Rates inclusive of hot dipped hardwares.	Mtr	2576
7.00	ACSR Conductors of following sizes with Jointing sleeves, binding materials, PG clamps, bi-metallic clamp, hardware etc for overhead line and jumpers as required as per technical specification, approved drawings and scope of work		
7.01	6/4.72 mm+7/1.57 mm (100 mm² Al. Area) - Dog	km	15.15
7.02	AL.Alloy Conductor 55mm ² Size	km	0
8.00	12kV, 600A, 25kA for 3sec, 3-ph, 3 Pin type, Horizontal/Vertical Mounting type (as desired by DISCOM), Gang Operated, AB Switch along with Support Insulators, Base Channel down Pipe, Arcing Horns etc. complete as per technical specifications, scope of works and approved drawings	Set	25
9.00	Cables:		
9.01	Supply of 11 kV,(E),XLPE insulated Aluminium Conductor, Armoured cable as per enclosed specification 3 core 185 sq. mm. as perenclosed specification including rates for approval of local Authorities for laying of cable.(Make as approved by UGVCL) Laying of 11 kV (E) XLPE insulated aluminium armoured cable in ground up to 1200 mm deep, 500 mm wide cable trench provinding sand cushioning before and after laying cable and covering with half round Hume pipe and refilling the trench.(rate shall include cost of excavation of trench) as per technical specification, approved drawings and scope of work.	Mtr	12450
9.02	Providing of HDPE ducts confirming to IS:4984 having dia OD 110 mm, 6kg/cm2, 11.63 kg/6 RMT at a minimum depth of 1200mm below the road surface by pushthrough method by drilling the road with HDD machine without breaking the road surface for laying of cable for internal road crossing for enclosing HT/LT XLPE insulated aluminum armoured cable up to 240/185 sqmm through the duct as per the instructions of EIC as per technical specification, approved drawings and scope of work.	Mtr	4000
10.00	Indoor application: HT push on/heat shrink type end termination preferably for at switchgear end boxes, transformer(PAD/Pole mounted) for 11 kV XLPE Aluminium Conductor Armoured cable as specified with connection of leads including cutting, stripping of cable, insulations, providing compression type terminals, crimping of lugs with suitable crimping tool, as per technical specification, approved drawings and scope of work.		
10.01	3Cx185 mm 2 11 KV XLPE	No	9

A (III)	New Feeder / Feeder Bifurcation		
Line Item No.	Description of Goods	Unit	Quantity
11.00	Outdoor application: HT push on/heat shrink type end termination preferably for at switchgear end boxes, transformer(PAD/Pole mounted) for 11 kV XLPE Aluminium Conductor Armoured cable as specified with connection of leads including cutting, stripping of cable, insulations, providing compression type terminals, crimping of lugs with suitable crimping tool, as per technical specification, approved drawings and scope of work.		
11.01	3Cx185 mm 2 11 KV XLPE	No	88
12.00	Straight Joint: HT push on/heat shrink type straight joint preferably for 11 kV XLPE Aluminium Conductor Armoured cable as specified with connection of leads including cutting, stripping of cable, insulations, providing compression type terminals, crimping of lugs with suitable crimping tool. as per technical specification, approved drawings and scope of work.		
12.01	3Cx185 mm 2 11 KV XLPE	No	11
13.00	Earthing arrangement as per technical specificatons, approved drawings and scope of work.		
13.01	Supplying & erecting earth pit of minimum bore dia. 150 mm size approved make safe Earthing Electrode consisting Pipe in pipe Technology as per IS 3043-1987 made of corrosion free G.I. Pipes having Outer pipe dia of 50 mm having 80-200 Micron galvanising connections, terminal dia of 12 mm with constant ohmic value surrounded by highly conductive compound with high charge dissipation with civil works ofearthing chamber. For Electrical installation covering Transformer neutrals,HT & LT switchgears for independent earthing in normal soil, Length of Pipe 3 mtrs.Backfilling compound 2 bagsof 25 Kg each	No	10
13.02	Supply of earthing conductor 38 x 3 G.I. strip for pole mounted transformer and upto FSP,RMU as well as connection to be made to the earth pit. Rates inclusive of hot dipped hardwares.	Mtr	100
14.00	Supply and installation of clamps made from 50*6 mm GI Flat (Min. wieght of flat 1.6 kG per Set) for fitting for 110 mm GI / HDPE pipe above ground with pole (with cost of nuts & bolts) Cable Laying above ground in air for termination of cable on pole withas per Engineer In Charge	Set	176
15.00	Provinding of 100 mm Dia heavy duty GI pipe with clamping for the protection for the cable above the ground	Mtr	274
16.00	Cable Route Marker: Providing RCC cable Route marker as per drawing duly marked with "DANGER" Mark, "UGVCL POWER CABLE" and Arrow of route of cable.	No	244
17.00	11 KV LINE FOR UNDER GROUND RAILWAY CROSSING BY 2 Nos (INCLUDING ONE SPARE) 3Cx185 Sqmm XLPE Armoured Cable (0.3 km each) USING 150MM DIA GI PIPES (grade A for underground laying and grade B for pole support), OUTDOOR HEAT SHRINKABLE CABLE JOINTING KITS, 11 KV LIGHTENING ARRESTOR STATION CLASS 10KA (6 NOS.), LUGS, 4 Nos GI 3-Meters LONG pipe EARTHING/ Chemical earthing, 6 SWG GI WIRES, CABLE MARKERS, BI METALLICK CLAMPS, JUMPERING WITH 11 KV ARIAL BUNCHED CABLES 200 sqmm dia(10 mtr) etc AS REQUIRED AS PER TECHNICAL SPECIFICATIONS, DRAWINGS AND SCOPE OF THE WORK.	NO	1

A (IV)	Maintenance free, Ready capsule, Pipe-in-cage (PiC) type earthing and connections to the various parts of transformer center using GI Strip		
Line Item No.	Description of Goods	Unit	Quantity
1.00	Supply of Maintenance free, Ready capsule, Pipe-in-cage (PiC) type Earthing with 3 Mtr Electrode as per technical specification, approved drawings and scope of work.	No	2553.00
2.00	Supply of 25 X 3 mm GI Strip having hot dip- galvanized-zinc coating of 80-100 microns without any joints or welding. Both the end of the GI strip should be connected with GI nut bolts and required fabrication work for giving separate earthing connections to (1) Neutral of the transformer (2) MS structures of the transformer center (3) Lightening Arrestor (Approximately 30 meter GI strip per transformer centre -as per requirement and instruction of Engineer in-charge) (3 earth Pits required for three separate earthings) as per technical specification, approved drawings and scope of work.	Mtr	25530.00
3.00	Supply of uPVC standard make Pipe of 1.25" diameter for covering GI strip with UV protected Cable Ties of 550 X 7.6 mm size to bind with pole face(Approximately 25 meter uPVC pipe for GI strip covering per transformer centre -as per requirement and instruction of Engineer incharge) as per technical specification, approved drawings and scope of work.	Mtr	20424.00

A (V)	Interlinking of 11kV Feeder (Reliability)		T
ine Item	Description of Goods	Unit	Quantit
No. 1.00	Support for 11 KV overhead line as per technical specification, approved drawings and scope of work		
1.01	10 m / 270 kgs PSC Poles - (PSC Pole as per state practice)	No	20
	Pre-fabricated steel items like V cross arm, top clamp, DC cross arm, bracket, clamps, cross bracings,		
2.00	bracings, strain plate, guarding channels, back clamp, transformer mounting structure etc made of MS Channels (100x50x6mm), MS angle (65x65x6mm), MS flats (65x8mm) of given sizes for over head structures as per technical specification, approved drawings and scope of work.	MT	0.36
3.00	MS Nuts, Bolts with Washers as per technical specification, approved drawings and scope of work.	MT	0.10
4.00	Stay Set (Galvanised) with 50x8 mm stay clamp, stay insulator (2 Nos.), anchor plate (200x200x6), nut bolts, 2 Nos turn-buckles, 1.8 m long, 16 mm diameter solid GS stay rod & 7/3.15 mm dia GI stranded wire complete as per technical specification, approved drawings and scope of work.	set	20
5.00	Insulator and hardware as per technical specification, approved drawings and scope of work.		
5.01	11 KV Polymer (Composite) Disc insulator 45 KN along with suitable hardware fittings	set	120
5.02	11 KV Polymer (Composite) Pin Insulators having GI PIN	set	20
6.00	Earthing arrangement as per technical specifications, approved drawings and scope of work.		
6.01	Supplying & erecting earth pit of minimum bore dia. 150 mm size approved make safe Earthing Electrode consisting Pipe in pipe Technology as per IS 3043-1987 made of corrosion free G.I. Pipes having Outer pipe dia of 50 mm having 80-200 Micron galvanising connections, terminal dia of 12 mm with constant ohmic value surrounded by highly conductive compound with high charge dissipation with civil works ofearthing chamber. For Electrical installation covering Transformer neutrals, HT & LT switchgears for independent earthing in normal soil, Length of Pipe 3 mtrs.Backfilling compound 2 bagsof 25 Kg each	No	20
6.02	Supply of earthing conductor 38 x 3 G.I. strip for pole mounted transformer and upto FSP,RMU as well as connection to be made to the earth pit. Rates inclusive of hot dipped hardwares.	Mtr	160
7.00	ACSR Conductors of following sizes with Jointing sleeves, binding materials, PG clamps, bi-metallic clamp, hardware etc for overhead line and jumpers as required as per technical specification, approved drawings and scope of work		
7.01	6/4.72 mm+7/1.57 mm (100 mm² Al. Area) - Dog	km	0.000
8.00	12kV, 600A, 25kA for 3sec, 3-ph, 3 Pin type, Horizontal/Vertical Mounting type (as desired by DISCOM), Gang Operated, AB Switch along with Support Insulators, Base Channel down Pipe, Arcing Horns etc. complete as per technical specifications, scope of works and approved drawings	Set	20
0.00			
9.00	Cables: Supply of 11 kV,(E),XLPE insulated Aluminium Conductor, Armoured cable as per enclosed specification 3 core 185 sq. mm. as perenclosed specification including rates for approval of local Authorities for laying of cable.(Make as		
9.01	approved by UGVCL) Laying of 11 KV (E) XLPE insulated aluminium armoured cable in ground up to 1200 mm deep, 500 mm wide cable trench provinding sand cushioning before and after laying cable and covering with half round Hume pipe and refilling the trench. (rate shall include cost of excavation of trench) as per technical specification, approved drawings and scope of work.	Mtr	4560
9.02	Providing of HDPE ducts confirming to IS:4984 having dia OD 110 mm, 6kg/cm2, 11.63 kg/6 RMT at a minimum depth of 1200mm below the road surface by pushthrough method by drilling the road with HDD machine without breaking the road surface for laying of cable for internal road crossing for enclosing HT/LT XLPE insulated aluminum armoured cable up to 240/185 sqmm through the duct as per the instructions of EIC as per technical specification,	Mtr	335
10.00	approved drawings and scope of work. Indoor application: HT push on/heat shrink type end termination preferably for at switchgear end boxes, transformer(PAD/Pole mounted) for 11 kV XLPE Aluminium Conductor Armoured cable as specified with connection of leads including cutting, stripping of cable, insulations, providing compression type terminals, crimping of lugs with suitable crimping tool, as per technical specification, approved drawings and scope of work.		
10.01	3Cx185 mm 2 11 KV XLPE	No	220
11.00	Outdoor application: HT push on/heat shrink type end termination preferably for at switchgear end boxes, transformer(PAD/Pole mounted) for 11 kV XLPE Aluminium Conductor Armoured cable as specified with connection of leads including cutting, stripping of cable, insulations, providing compression type terminals, crimping of lugs with suitable crimping tool, as per technical specification, approved drawings and scope of work.		

A (V)	Interlinking of 11kV Feeder (Reliability)		
Line Item	Description of Goods	Unit	Quantity
No.	•		
11.01	3Cx185 mm 2 11 KV XLPE	No	220
	Straight Joint: HT push on/heat shrink type straight joint preferably for 11 kV XLPE Aluminium		
12.00	Conductor Armoured cable as specified with connection of leads including cutting, stripping of cable,		
	insulations, providing compression type terminals, crimping of lugs with suitable crimping tool.as per		
12.01	technical specification, approved drawings and scope of work.		
12.01	3Cx185 mm 2 11 KV XLPE	No	6
13.00	Earthing arrangement as per technical specifications, approved drawings and scope of work.		
	Supplying of maintaince free earthing sysytem comprising of 17.2 mm dia 3 mtr Long Earthing Electrode of low		
13.01	carbon steel electrode with 250 micrns copper coating + carbon based conductive concrete back fill safe	No	364
	compound(resisitivity of less than 0.10 ohm mtr) & GI clamp. Supply, Earcting and Install pre cast RCC Earth pit		
	Chamber (300*300 MM), Making 100 mm Dia Bore, 3 Mtr Long, Making of Earth pit chamber in normal Soil.		
13.02	Supply of earthing conductor 38 x 3 G.I. strip for pole mounted transformer and upto FSP,RMU as well as connection	Mtr	2912
	to be made to the earth pit. Rates inclusive of hot dipped hardwares.		
44.00	Supply and installation of clamps made from 50*6 mm GI Flat (Min. wieght of flat 1.6 kG per Set) for	6-1	440
14.00	fitting for 110 mm GI / HDPE pipe above ground with pole (with cost of nuts & bolts) Cable Laying	Set	440
	above ground in air for termination of cable on pole withas per Engineer In Charge		
15.00	Provinding of 100 mm Dia heavy duty GI pipe with clamping for the protection for the cable above the	Mtr	660
	ground Cable Route Marker: Providing RCC cable Route marker as per drawing duly marked with "DANGER"		
16.00	Mark, "UGVCL POWER CABLE" and Arrow of route of cable.	No	91
	RMU : Supply of SF6 gas insulated, 630Amp both sides extensible, SCADA compatible Ring Mains Units		
17.00	(RMU) as per technical specification, approved drawings and scope of work.		
17.01	2 Isolator (2-Way)	No	0
17.02	1 Circuit Breaker 1 Isolator (2-Way)	No	0
17.03	3 Isolator (3-Way)	No	0
17.04	1 Circuit Breaker 2 Isolator (3-Way)	No	68
17.05	2 Circuit Breaker 1 Isolator (3-Way)	No	0
17.06	1 Circuit Breaker 3 Isolator (4-Way)	No	4
17.07	4 Isolator (4-Way)	No	0
17.08	2 Circuit Breaker 2 Isolator (4-Way)	No	0
17.09	1 Circuit Breaker 4 Isolator (5-Way)	No	0
17.10	1 Circuit Breaker 5 Isolator (6-Way)	No	0

Bill of Quantity

A (VI)	Overhead to Underground Electrification Network		
Line Item No.	Description of Goods	Unit	Quantity
1.00	RMU : Supply of SF6 gas insulated, 630Amp both sides extensible, SCADA compatible Ring Mains Units (RMU) as per technical specification, approved drawings and scope of work.		
1.01	2 Isolator (2-Way)	No	0
1.02	1 Circuit Breaker 1 Isolator (2-Way)	No	18
1.03	3 Isolator (3-Way)	No	0
1.04	1 Circuit Breaker 2 Isolator (3-Way)	No	956
1.05	2 Circuit Breaker 1 Isolator (3-Way)	No	0
1.06	1 Circuit Breaker 3 Isolator (4-Way)	No	95
1.07 1.08	4 Isolator (4-Way)	No No	0
1.08	2 Circuit Breaker 2 Isolator (4-Way) 1 Circuit Breaker 4 Isolator (5-Way)	No	9
1.10	1 Circuit Breaker 5 Isolator (5-Way) 1 Circuit Breaker 5 Isolator (6-Way)	No	0
1110	Transformer: Supply of 11/0.433 KV, Outdoor Transformers with HV/LV cable end boxes and CTs	110	- U
	commissioned at LV end boxes for the following ratings [Transformer shall be suitable for pole		
2.00	mounting upto 315 kVA and Plinth mounting for 500 kVA (including plinth structure)] as per standard technical specifications.		
2.01	100 kVA, Alunium Wound CRGO / Amorphous Core	No	625
2.01	200 kVA, Alunium Wound CRGO / Amorphous Core	No No	625 221
2.02	315 kVA, Copper Wound CRGO / Amorphous Core	No	23
2.04	500 kVA, Copper Wound CRGO / Amorphous Core	No	81
3.00	Cables:		
3.01	Supply of 11 kV,(E),XLPE insulated Aluminium Conductor, Armoured cable as per enclosed specification 3 core 240 sq. mm. as perenclosed specification including rates for approval of local Authorities for laying of cable. (Make as	Mtr	312720
	approved by UGVCL) as per technical specification, approved drawings and scope of work.		
	Supply of 11 kV,(E),XLPE insulated Aluminium Conductor, Armoured cable as per enclosed specification 3 core 185 sq.		
3.02	mm. as perenclosed specification including rates for approval of local Authorities for laying of cable.(Make as	Mtr	
	approved by UGVCL) as per technical specification, approved drawings and scope of work.		
3.03	Supply of 11 kV,(E),XLPE insulated Aluminium Conductor, Armoured cable as per enclosed specification 3 core 70 sq.	Mtr	20000
	mm. for TC termination (RMU to TC) as per technical specification, approved drawings and scope of work.		
	Providing of HDPE ducts confirming to IS:4984 having dia OD 110 mm, 6kg/cm2, 11.63 kg/6 RMT at a minimum depth of 1200mm below the road surface by pushthrough method by drilling the road with HDD machine without breaking		
3.04	the road surface for laying of cable for internal road crossing for enclosing HT/LT XLPE insulated aluminum armoured	Mtr	125060
3.01	cable up to 240/185 sqmm through the duct as per the instructions of EIC as per technical specification, approved		123000
	drawings and scope of work.		
	Indoor application: HT push on/heat shrink type end termination preferably for at switchgear end		
	boxes, transformer(PAD/Pole mounted) for 11 kV XLPE Aluminium Conductor Armoured cable as		
4.00	specified with connection of leads including cutting, stripping of cable, insulations, providing		
	compression type terminals, crimping of lugs with suitable crimping tool, as per technical specification,		
4.01	approved drawings and scope of work. 3Cx 240 mm 2 11 KV XLPE	No	3329
4.01	3Cx185 mm 2 11 KV XLPE	No	0
4.03	3Cx 70 mm 2 11 KV XLPE	No	1900
	Outdoor application: HT push on/heat shrink type end termination preferably for at switchgear end		2500
	boxes, transformer(PAD/Pole mounted) for 11 kV XLPE Aluminium Conductor Armoured cable as		
5.00	specified with connection of leads including cutting, stripping of cable, insulations, providing		
	compression type terminals,crimping of lugs with suitable crimping tool, as per technical specification,		
F 04	approved drawings and scope of work.	N.	
5.01 5.02	3Cx 240 mm 2 11 KV XLPE	No No	0
5.02	3Cx185 mm 2 11 KV XLPE 3Cx 70 mm 2 11 KV XLPE	No No	0 64
5.05	Straight Joint: HT push on/heat shrink type straight joint preferably for 11 kV XLPE Aluminium	140	UT
	Conductor Armoured cable as specified with connection of leads including cutting, stripping of cable,		
6.00	insulations, providing compression type terminals, crimping of lugs with suitable crimping tool.as per		
	technical specification, approved drawings and scope of work.		
6.01	3Cx 240 mm 2 11 KV XLPE	No	227.31
6.02	3Cx185 mm 2 11 KV XLPE	No	0
	Providing of XLPE(IS:7098) (I)-88 ISI marked multistrand Aluminium conductor armoured cable for		
7.00	1.1 kV to be laid on pole with HDPE pipe with clamping or in ground as wlell as existing cable	Mtr	55800
7.00	trench/pipe at road crossing of 1C x 300 Sq MM, as per technical specification, approved drawings and	mu	22000
	scope of work.		

Bill of Quantity

Line No. Cable termination on FSP / MSP, LT Distribution Transformer Box of pole mounted transformer of LT cable grade as specified below including cutting, stripping of cable, insulations, providing compression type terminals, guitable cable glands, crimping lugs with necessary connections. No. 15174	A (VI)	Overhead to Underground Electrification Network		
Cable termination on FSP / MSP, LT Distribution Transformer Box of pole mounted transformer of LT to cable grade as specified below including cutting, stripping of cable, insulations, providing compression type terminals, suitable cable glands, crimping lugs with necessary connections. No 15174 1 core 300 Sq mm (fudoor) No 0 0 CABLE TERMINAL FERRUALS: The PVC cable terminal ferruals for identification of phase sequence and feeders/ PSS / FSP name of HT/LT cables shall be provided at every termination of all cables stating details as under. HT cable/: feeder name/phase (R/Y/B) LT cable: TC/ FSP name/ Phase (R/Y/B/N) No 16973 10.00 Earthing arrangement as per technical specifications, approved drawings and scope of work. Supplying of maintaince free earthing sysytem comprising of 17.2 mm dia 3 mr Long Earthing Electrode of low carbon steel electrode with 250 micros copper coating - carbon based conductive concrete back fill safe compound(resistivity of less than ol.) of hm mty is Gl clamp. Supply, Earching and Install per cast RCE arth pit Chamber (300°300 MM) Making 100 mm Dia Bore 3 Mr Long, Making of Earth pit chamber in normal Soil. 10.02 Supply of earthing conductor 38 x 3 Gl. strip for pole mounted transformer and upor PSF,RMI as well as connection to be made to the earth pit. Rates inclusive of hot dipped hardwares. Providing of DP Structure as per enclosed drawbares. Providing of DP Structure as per exchange the composition of the providing drawbare and the providing drawbares. Stay Structure and the provided to the str	Item	Description of Goods	Unit	Quantity
1.000 CABLE TERMINAL FERRUALS: The PVC cable terminal ferruals for identification of phase sequence and federis/ PSS / FSP name of HT/LT cables shall be provided at every termination of all cables stating details as under. HT cables / feeder name/Phase (R/Y/B) LT cable: TC/ FSP name/Phase (R/Y/B/N)	8.00	cable grade as specified below including cutting, stripping of cable, insulations, providing compression type terminals, suitable cable glands, crimping lugs with necessary connections.		
CABLE TERMINAL FERRUALS: The PVC cable terminal ferruals for identification of phase sequence and feeders/ PSS / FSP name of HT/LT cables shall be provided at every termination of all cables stating details as under. HT cable; Tededer name/ Phase (R/Y/B, N) 16973 10.00 Earthing arrangement as per technical specifications, approved drawings and scope of work. Supplying of maintaince free earthing sysytem comprising of 17.2 mm dia 3 mtr Long Earthing Electrode of flow carbon steel electrode with 250 micrisos coper coating + carbon based conductive concrete back fill safe compound(resistivity of less than 0.10 ohm mtr) & GI clamp. Supply, Earthing and Install pre cast RCC Earth pit Chamber (2007-200 MPM) Making of Dom mb allow a provided transformer and upto FSP,RMU as well as connection to be made to the earth bit. Rates inclusive of hot dipped hardwares. Providing of DP structure as per enclosed drawings(PSC poles 10 metres long) including supply of poles, 10 Kgf / cm2 100 mm dia heavy duty GI pipe for protection of cable, hot dipped structural sections for mounting Transformer (RMU with box channel & Chain pulley block and required clamps for fitting cables, structures, 100mm dia GI pipe etc with all hardwares, suitable RMU/Transformer centre and its accessories such as clamps, hardwares, pipe etc with necessary muffing with PCC for commissioning of 11kV/433 volts Distribution Transformers of following capacity as per approved drawings by Engineer in charge as per Technical Specification Supply and installation of clamps made from 50°6 mm GI Flat (Min. wleght of flat 1.6 KG per Set) for fitting for 110 mm GI / HDPE pipe above ground with pole (with cost of nuts & bolts) Cable Laying above ground in air for termination of cable on pole withas per Engineer In Charge 12.00 Stay Set (Galvanised) with 50x8 mm stay clamp, stay insulator (2 Nos.), anchor plate (200x200x6), nut bolts, 2 Nos turn-buckles, 1.8 m long, 16 mm diameter solid GS stay rod & 7/3.15 mm dia GI stranded wire complete as per technical specifi				
9.00 feeders/ PSS / FSP name of HT/LT cables shall be provided at every termination of all cables stating details as under. HT cable/: feeder name/Phase (R/Y/B) LT cable: TC/ FSP name/ Phase (R/Y/B/N) 10.01	8.02	1 core 300 Sq mm (Out door - at LT Pole)	NO	0
Supplying of maintaince free earthing sysytem comprising of 17.2 mm dia 3 mtr Long Earthing Electrode of low carbon steel electrode with 250 micros copper coating + carbon based conductive concrete back fill safe compound(resistivity of less than 0.10 ohm mtr) & GI clamp. Supply, Earcting and Install pre cast RCC Earth pit Chamber (300°300 MM), Making 100 mm Dia Bore, 3 Mtr. Long, Making of Earth pit chamber in normal Soil. 10.02 Supply of earthing conductor 38 x 3 G.L. strip for pole mounted transformer and upto FSP, RMU as well as connection to be made to the earth pit. Rates inclusive of hot dipped hardwares. Providing of DP structure as per enclosed drawings/PSC poles 10 metres long jincluding supply of poles, 10 Kgf/cm2 100 mm dia heavy duty GI pipe for protection of cable, hot dipped structural sections for mounting Transformer/RMU with box channel & chain pulley block and required clamps for fitting cables, structures, 100mm dia GI pipe etc with all hardwares, suitable RMU/Transformer centre and its accessories such as clamps, hardwares, pipe etc with necessary muffing with PCC for commissioning of 11kW/433 voltso Distribution Transformers of following capacity as per approved drawings by Engineer in charge as per Technical Specification Supply and installation of clamps made from 50°6 mm GI Flat (Min. wieght of flat 1.6 kG per Set) for fitting for 110 mm GI / HDPE pipe above ground with pole (with cost of nuts & bolts) Cable Laying above ground in air for termination of cable on pole withas per Engineer In Charge 13.00 Provinding of 100 mm Dia heavy duty GI pipe with clamping for the protection for the cable above the ground 14.00 Stay Set (Galvanised) with 50x8 mm stay clamp, stay insulator (2 Nos.), anchor plate (200x200x6), nut bolts, 2 Nos turn-buckles, 1.8 m long, 16 mm diameter solid GS stay rod & 7/3.15 mm dia GI stranded wire complete as per technical specification, approved drawings and scope of work. Supplying 120x100x40 cms. Fuse section pillar fabricated from 4 mm Thermosetting Plastic	9.00	feeders/ PSS / FSP name of HT/LT cables shall be provided at every termination of all cables stating	No	16973
10.01 carbon steel electrode with 250 micrns copper coating + carbon based conductive concrete back fill safe compound(resistivity of less than 0.10 ohm mtr) & GI clamp.Supply, Earcting and Install pre cast RCC Earth pit Chamber (300°300 MM),Making 100 mm Dia Bore, 3 Mtr Long, Making of Earth pit Chamber in normal Soil. 10.02 Supply of earthing conductor 38 x 3 G.I. strip for pole mounted transformer and upto FSP,RMU as well as connection to be made to the earth pit. Rates inclusive of hot dipped hardwares. Providing of DP structure as per enclosed drawings(PSC poles 10 metres long) including supply of poles, 10 Kgf/cm2 100 mm dia heavy duty GI pipe for protection of cable, hot dipped structural sections for mounting Transformer/RMU with box channel & chain pulley block and required clamps for fitting cables, structures, 100mm dia GI pipe etc with all hardwares, suitable RMU/Transformer centre and its cacessories such as clamps, hardwares, pipe etc with necessary muffing with PCC for commissioning of 11kV/433 volts Distribution Transformers of following capacity as per approved drawings by Engineer in charge as per Technical Specification Supply and installation of clamps made from 50°6 mm GI Flat (Min. wieght of flat 1.6 kG per Set) for fitting for 110 mm GI / HDPE pipe above ground with pole (with cost of nuts & bolts) Cable Laying above ground in air for termination of cable on pole withas per Engineer in Charge 13.00 Provinding of 100 mm Dia heavy duty GI pipe with clamping for the protection for the cable above the ground Stay Set (Galvanised) with 50x8 mm stay clamp, stay insulator (2 Nos.), anchor plate (200x200x6), nut bolts, 2 Nos turn-buckles, 1.8 m long, 16 mm diameter solid GS stay rod & 7/3.15 mm dia GI stranded wire complete as per technical specification, approved drawings and scope of work. Supplying 120x100x40 cms. Fuse section pillar fabricated from 4 mm Thermosetting Plastic (moulded in a single piece) i.e Glass Reinforced Polyester sheet Moulding Compound (SMC) with cable clamps to	10.00	Earthing arrangement as per technical specificatons, approved drawings and scope of work.		
Supply of earthing conductor 38 x 3 G.I. strip for pole mounted transformer and upto FSP,RMU as well as connection to be made to the earth pit. Rates inclusive of hot dipped hardwares. Providing of DP structure as per enclosed drawings(PSC poles 10 metres long) including supply of poles, 10 Kgf/cm2 100 mm dia heavy duty GI pipe for protection of cable, hot dipped structural sections for mounting Transformer, RMU with box channel & chain pulley block and required clamps for fitting cables, structures, 100mm dia GI pipe etc with all hardwares, suitable RMU/Transformer centre and its accessories such as clamps, handwares, pipe etc with necessary muffing with PCC for commissioning of 11kV/433 volts Distribution Transformers of following capacity as per approved drawings by Engineer in charge as per Technical Specification Supply and installation of clamps made from 50°6 mm GI Flat (Min. wieght of flat 1.6 Kg per Set) for fitting for 110 mm GI / HDPE pipe above ground with pole (with cost of nuts & bolts) Cable Laying above ground in air for termination of cable on pole withas per Engineer In Charge Provinding of 100 mm Dia heavy duty GI pipe with clamping for the protection for the cable above the ground Stay Set (Galvanised) with 50x8 mm stay clamp, stay insulator (2 Nos.), anchor plate (200x200x6), nut bolts, 2 Nos turn-buckles, 1.8 m long, 16 mm diameter solid GS stay rod & 7/3.15 mm dia GI stranded wire complete as per technical specification, approved drawings and scope of work. Supplying 120x100x40 cms. Fuse section pillar fabricated from 4 mm Thermosetting Plastic (moulded in a single piece) i.e Glass Reinforced Polyester sheet Moulding Compound (SMC) with cable clamps to be burried in ground to have appropriate erection on look uniform unit erected with cement concrete foundation and 45 cms high brick masonry internal supported on both side with intrnal and outer side locking arrangement with lock and keys in duplicate .Incoming switchgear SFU of 800 Amp TPN and outgoing HRC SMC fuse bas	10.01	carbon steel electrode with 250 micrns copper coating + carbon based conductive concrete back fill safe compound(resisitivity of less than 0.10 ohm mtr) & GI clamp.Supply, Earcting and Install pre cast RCC Earth pit	No	6976
10. Kgf/cm2 100 mm dia heavy duty GI pipe for protection of cable, hot dipped structural sections for mounting Transformer/RMU with box channel & chain pulley block and required clamps for fitting cables, structures, 100mm dia GI pipe etc with all hardwares, suitable RMU/Transformer centre and its accessories such as clamps, hardwares, pipe etc with necessary muffing with PCC for commissioning of 11kV/433 volts Distribution Transformers of following capacity as per approved drawings by Engineer in charge as per Technical Specification 12.00 Supply and installation of clamps made from 50*6 mm GI Flat (Min. wieght of flat 1.6 kG per Set) for fitting for 110 mm GI / HDPE pipe above ground with pole (with cost of nuts & bolts) Cable Laying above ground in air for termination of cable on pole withas per Engineer In Charge 13.00 Provinding of 100 mm Dia heavy duty GI pipe with clamping for the protection for the cable above the ground Stay Set (Galvanised) with 50x8 mm stay clamp, stay insulator (2 Nos.), anchor plate (200x200x6), nut bolts, 2 Nos turn-buckles, 1.8 m long, 16 mm diameter solid GS stay rod & 7/3.15 mm dia GI stranded wire complete as per technical specification, approved drawings and scope of work. Supplying 120x100x40 cms. Fuse section pillar fabricated from 4 mm Thermosetting Plastic (moulded in a single piece) i.e Glass Reinforced Polyester sheet Moulding Compound (SMC) with cable clamps to be burried in ground to have appropriate erection on look unifrom unit erected with cement concrete foundation and 45 cms high brick masonry internal supported on both side with intrnal and outer side locking arrangement with lock and keys in duplicate .Incoming switchgear SFU of 800 Amp TPN and outgoing HRC SMC fuse base and knife type links 32 Amp to 630 Amp capacity fuse base fitted on 630 Amp current capacity copper Busbar with RYB colour coding and insulated strip with all internal connections and entry for incomming 1 core 300 sq mm 4 nos and outgoing 5/6 nos. 31/2 core cables of suitable sizes. (As	10.02	Supply of earthing conductor 38 x 3 G.I. strip for pole mounted transformer and upto FSP,RMU as well as connection	Mtr	55808
13.00 fitting for 110 mm GI / HDPE pipe above ground with pole (with cost of nuts & bolts) Cable Laying above ground in air for termination of cable on pole withas per Engineer In Charge 13.00 Provinding of 100 mm Dia heavy duty GI pipe with clamping for the protection for the cable above the ground Stay Set (Galvanised) with 50x8 mm stay clamp, stay insulator (2 Nos.), anchor plate (200x200x6), nut bolts, 2 Nos turn-buckles, 1.8 m long, 16 mm diameter solid GS stay rod & 7/3.15 mm dia GI stranded wire complete as per technical specification, approved drawings and scope of work. Supplying 120x100x40 cms. Fuse section pillar fabricated from 4 mm Thermosetting Plastic (moulded in a single piece) i.e Glass Reinforced Polyester sheet Moulding Compound (SMC) with cable clamps to be burried in ground to have appropriate erection on look unifrom unit erected with cement concrete foundation and 45 cms high brick masonry internal supported on both side with intrnal and outer side locking arrangement with lock and keys in duplicate .Incoming switchgear SFU of 800 Amp TPN and outgoing HRC SMC fuse base and knife type links 32 Amp to 630 Amp capacity fuse base fitted on 630 Amp current capacity copper Busbar with RYB colour coding and insulated strip with all internal connections and entry for incomming 1 core 300 sq mm 4 nos and outgoing 5/6 nos. 31/2 core cables of suitable sizes. (As per Technical specification of FSP) 16.00 Cable Route Marker: Providing RCC cable Route marker as per drawing duly marked with "DANGER" Mark, "UGVCL POWER CABLE" and Arrow of route of cable. PRE BONDING TAPE: For laying on trench after laying cable on trench to provid indication cable route below land surface in under ground trench to protect cable for mechnical injuries. Provinding chaln link fencing to RMU as per Specification and drawing(approx. total running length of	11.00	10 Kgf/cm2 100 mm dia heavy duty GI pipe for protection of cable, hot dipped structural sections for mounting Transformer/RMU with box channel & chain pulley block and required clamps for fitting cables, structures, 100mm dia GI pipe etc with all hardwares, suitable RMU/Transformer centre and its accessories such as clamps, hardwares, pipe etc with necessary muffing with PCC for commissioning of 11kV/433 volts Distribution Transformers of following capacity as per approved drawings by Engineer in charge as per Technical Specification	No	869
Stay Set (Galvanised) with 50x8 mm stay clamp, stay insulator (2 Nos.), anchor plate (200x200x6), nut bolts, 2 Nos turn-buckles, 1.8 m long, 16 mm diameter solid GS stay rod & 7/3.15 mm dia GI stranded wire complete as per technical specification, approved drawings and scope of work. Supplying 120x100x40 cms. Fuse section pillar fabricated from 4 mm Thermosetting Plastic (moulded in a single piece) i.e Glass Reinforced Polyester sheet Moulding Compound (SMC) with cable clamps to be burried in ground to have appropriate erection on look unifrom unit erected with cement concrete foundation and 45 cms high brick masonry internal supported on both side with intrnal and outer side locking arrangement with lock and keys in duplicate .Incoming switchgear SFU of 800 Amp TPN and outgoing HRC SMC fuse base and knife type links 32 Amp to 630 Amp capacity fuse base fitted on 630 Amp current capacity copper Busbar with RYB colour coding and insulated strip with all internal connections and entry for incomming 1 core 300 sq mm 4 nos and outgoing 5/6 nos. 31/2 core cables of suitable sizes. (As per Technical specification of FSP) 16.00 Cable Route Marker: Providing RCC cable Route marker as per drawing duly marked with "DANGER" No 6254 17.00 PRE BONDING TAPE: For laying on trench after laying cable on trench to provid indication cable route below land surface in under ground trench to protect cable for mechnical injuries. Provinding chain link fencing to RMU as per Specification and drawing(approx. total running length of	12.00	fitting for 110 mm GI / HDPE pipe above ground with pole (with cost of nuts & bolts) Cable Laying above ground in air for termination of cable on pole withas per Engineer In Charge	Set	1900
14.00 bolts, 2 Nos turn-buckles, 1.8 m long, 16 mm diameter solid GS stay rod & 7/3.15 mm dia GI stranded wire complete as per technical specification, approved drawings and scope of work. Supplying 120x100x40 cms. Fuse section pillar fabricated from 4 mm Thermosetting Plastic (moulded in a single piece) i.e Glass Reinforced Polyester sheet Moulding Compound (SMC) with cable clamps to be burried in ground to have appropriate erection on look unifrom unit erected with cement concrete foundation and 45 cms high brick masonry internal supported on both side with intrnal and outer side locking arrangement with lock and keys in duplicate .Incoming switchgear SFU of 800 Amp TPN and outgoing HRC SMC fuse base and knife type links 32 Amp to 630 Amp capacity fuse base fitted on 630 Amp current capacity copper Busbar with RYB colour coding and insulated strip with all internal connections and entry for incomming 1 core 300 sq mm 4 nos and outgoing 5/6 nos. 31/2 core cables of suitable sizes. (As per Technical specification of FSP) 16.00 Cable Route Marker: Providing RCC cable Route marker as per drawing duly marked with "DANGER" Mark, "UGVCL POWER CABLE" and Arrow of route of cable. 17.00 PRE BONDING TAPE: For laying on trench after laying cable on trench to provid indication cable route below land surface in under ground trench to protect cable for mechnical injuries. 18.00 Provinding chain link fencing to RMU as per Specification and drawing(approx. total running length of	13.00		Mtr	2850.00
in a single piece) i.e Glass Reinforced Polyester sheet Moulding Compound (SMC) with cable clamps to be burried in ground to have appropriate erection on look unifrom unit erected with cement concrete foundation and 45 cms high brick masonry internal supported on both side with intrnal and outer side locking arrangement with lock and keys in duplicate .Incoming switchgear SFU of 800 Amp TPN and outgoing HRC SMC fuse base and knife type links 32 Amp to 630 Amp capacity fuse base fitted on 630 Amp current capacity copper Busbar with RYB colour coding and insulated strip with all internal connections and entry for incomming 1 core 300 sq mm 4 nos and outgoing 5/6 nos. 31/2 core cables of suitable sizes. (As per Technical specification of FSP) 16.00 Cable Route Marker: Providing RCC cable Route marker as per drawing duly marked with "DANGER" Mark, "UGVCL POWER CABLE" and Arrow of route of cable. PRE BONDING TAPE: For laying on trench after laying cable on trench to provid indication cable route below land surface in under ground trench to protect cable for mechnical injuries. Provinding chain link fencing to RMU as per Specification and drawing(approx. total running length of	14.00	bolts, 2 Nos turn-buckles, 1.8 m long, 16 mm diameter solid GS stay rod & 7/3.15 mm dia GI stranded	Set	1738
Mark, "UGVCL POWER CABLE" and Arrow of route of cable. PRE BONDING TAPE: For laying on trench after laying cable on trench to provid indication cable route below land surface in under ground trench to protect cable for mechnical injuries. Provinding chain link fencing to RMU as per Specification and drawing(approx. total running length of	15.00	in a single piece) i.e Glass Reinforced Polyester sheet Moulding Compound (SMC) with cable clamps to be burried in ground to have appropriate erection on look unifrom unit erected with cement concrete foundation and 45 cms high brick masonry internal supported on both side with intrnal and outer side locking arrangement with lock and keys in duplicate .Incoming switchgear SFU of 800 Amp TPN and outgoing HRC SMC fuse base and knife type links 32 Amp to 630 Amp capacity fuse base fitted on 630 Amp current capacity copper Busbar with RYB colour coding and insulated strip with all internal connections and entry for incomming 1 core 300 sq mm 4 nos and outgoing 5/6 nos. 31/2 core cables	No	1460
below land surface in under ground trench to protect cable for mechnical injuries. Provinding chain link fencing to RMU as per Specification and drawing(approx. total running length of	16.00	Mark, "UGVCL POWER CABLE" and Arrow of route of cable.	No	6254
	17.00	below land surface in under ground trench to protect cable for mechnical injuries.	RMT	187660
	18.00		RMT	11642.4

Bill of Quantity

A (VII) Conversion of Existing LT Line to LT Aerial Bunch Cable			
Line Item No.	Description of Goods	Unit	Quantity
1.00	Support for LT overhead Line as per technical specification, approved drawings and scope of work.		
1.01	8 m / 200 kgs PSC Poles - (PSC Pole as per state practice)	No	139
2.00	Galvanised Stay Set with anchor plate (200x200x6mm), 50x8mm stay clamp, Stay guy insulator, nut bolts, 2 Nos turn buckles, 1.8 m long, 16 mm diameter solid GS Stay rod & 7/3.15 mm Dia GI stranded wire etc as required as per technical specification, approved drawings and scope of work.	Set	
3.00	Earthing as per approved drawings, technical specifications and scope of work		+
3.01	Supplying & erecting earth pit of minimum bore dia. 150 mm size approved make safe Earthing Electrode consisting Pipe in pipe Technology as per IS 3043-1987 made of corrosion free G.I. Pipes having Outer pipe dia of 50 mm having 80-200 Micron galvanising connections, terminal dia of 12 mm with constant ohmic value surrounded by highly conductive compound with high charge dissipation with civil works ofearthing chamber. For Electrical installation covering Transformer neutrals, HT & LT switchgears for independent earthing in normal soil, Length of Pipe 3 mtrs.Backfilling compound 2 bagsof 25 Kg each	No	139
3.02	Supply of earthing conductor 38 x 3 G.I. strip for pole mounted transformer and upto FSP,RMU as well as connection to be made to the earth pit. Rates inclusive of hot dipped hardwares.	Mtr	1112
4.00	LT line with following arrangements using areal bunched XLPE cable including tension clamps for dead end, suspension clamps, clamps for neutral, piercing connectors type-I & type-II, 16 mm dia MS nuts & bolts, pole clamps, spring loaded bus bar suitable for single phase and three phase systems etc. as required as per technical specification, approved drawings and scope of work:		
4.01	AERIAL BUNCHED XLPE CABLE 3 X 50 SQ.MM+1x35 SQ. MM.+1x25 SQ. MM.	kM	115.16
4.02	AERIAL BUNCHED XLPE CABLE 3 X 50 SQ.MM+1x35 SQ. MM.+1x25 SQ. MM.(35 SQMM)-1 PH	kM	104.51