NAME OF THE WORK:-Design, Supply and Installation of 2X160 MVA,and 2x20 MVA,220/132 /33 KV Grid Sub-station at Gunupur with associated 220KV LILO line from existing 220KV Therubali-Narendrapur Line (Approx. Line length-13.385Kms.) & 132KV LILO line fromExisting 132 KV Akhusing-Paralakhemundi line to Gunupur. (Approx. Line length-2.826Kms.) in Odisha State of India under PACKAGE-5 Under Japan International Cooperation Agency (JICA)'s ODA Loan.

Loan Agreement No: [ID-P245] - FB No: [CPC/JICA/ICB/05/17-18/]- Reference Identification No: [OPTCL/JICA/PKG-5]

Schedule No. 1. Plant Supplied from Abroad (Sub-station)

#### NAME OF THE BIDDER

				KV 5 ay-7 Bay-		Unit P	rice <sup>2</sup>	
SL. NO.	SUPPLY OF FOLLOWING EQUIPMENTS (As per Technical Specification)	Code <sup>1</sup>	UNIT	Quantity for: Construction of 2x160MVA& 2x20 MVA, 220/132/33KV Grid S/S at Gunpur:220 KV Bay-5 Nos.(FDR-2,TFR-2& B/C-1),132KV Bay-7 Nos.(FDR-4,TFR-2 & B/C-1) 7 Nos.(FDR-4,TFR-2& B/C-1)	TOTAL QUANTITY	In Foreign Currency	CIP	Total Price <sup>2</sup>
					(1)	(2)	(3)	(1) x (3)
1	245 KV,1200-600-300A,40KA,5CORE SINGLE PHASE CURRENT TRANSFORMER(4 PS CI & 1 0.2s CI)		NOS	18	18			
2	245 KV,2000A,40KA,ISOLATORS							
	S/I WITH OUT EARTH SWITCH		NOS	20	20			
	S/I WITH SINGLE EARTH SWITCH		NOS	4	4			
	BEAM MOUNTED S/I WITHOUT EARTH SWITCH		NOS	4	4			
	245 KV,4400pF,3CORE,SINGLE PHASE CAPACITOR VOLTAGE TRANSFORMER		NOS	6	6			
	245KV,3150A,40KA,SF6,CIRCUIT BREAKER WITH SUPPORTING STRUCTURE		NOS	5	5			
	216 KV, METAL OXIDE SURGE ARRESTOR, 10 KA, class III		NOS	12	12			
	245 KV ,2 CORE,SINGLE PHASE,IVT		NOS	6	6			
7	220 KV Bus Post Insulators		NOS	72	72			
8	145 KV,800-400-200 A,31.5 KA,4CORE SINGLE PHASE CURRENT TRANSFORMER (3 NOS PS CLASS & 1 NO. 0.2s CLASS)		NOS	21	21		_	
9	145 KV,1250A,31.5KA,ISOLATORS							
	S/I WITH OUT EARTH SWITCH		NOS	11	11			
	D/I WITH SINGLE EARTH SWITCH		NOS	2	2			
9.3	D/I WITHOUT EARTH SWITCH		NOS	4	4			

40	145 KV, 6600pF, 3CORE,SINGLE PHASE CAPACITOR VOLTAGE	NOO				
10	TRANSFORMER	NOS	6	6		
11	120 KV METAL OXIDE SURGE ARRESTOR, 10 KA, Class III	NOS	18	18		
12	145 KV, 2 CORE, SINGLE PHASE, IVT	NOS	3	3		
13	132 KV Bus Post Insulators	NOS	20	20		
14	145KV, 3150A, 40KA, SF6, CIRCUIT BREAKER WITH SUPPORTING STRUCTURE	NOS	7	7		
15	36 KV,800-400-200,25KA,4CORE SINGLE PHASE CURRENT TRANSFORMER(3 PS CI & 1 0.2s CI)	NOS	6	6		
16	36 KV,800-400-200,25KA,3CORE SINGLE PHASE CURRENT TRANSFORMER (2 PS CI & 1 0.2s CI)	NOS	15	15		
17	36 KV,1250A,25KA,ISOLATORS					
17.1	S/I WITH OUT EARTH SWITCH	NOS	9	9		
17.2	D/I WITH SINGLE EARTH SWITCH	NOS	4	4		
17.3	D/I WITHOUT EARTH SWITCH	NOS	2	2		
17.4	S/I WITH BEAM MOUNTED	NOS	2	2		
18	30 KV, METAL OXIDE SURGE ARRESTOR, 10KA, class II(Beam Mounted)	NOS	24	24		
19	36 KV ,2 CORE,SINGLE PHASE,IVT	NOS	3	3		
20	36KV,1250A,25KA,VACUUM CIRCUIT BREAKER WITH SUPPORTING STRUCTURE	NOS	7	7		
21	33 KV Bus Post Insulators	NOS	15	15		
22	BUS BAR & CIRCUIT MATERIALS					
22.1	LONG ROD PORCELAIN INSULATORS					
22.1.1	160 KN LR INSULATOR FOR 220KV SIDE	NOS	132	132		
	90 KN LR INSULATOR FOR 220KV SIDE	NOS	36	36		
	120 KN LR INSULATOR FOR 132KV SIDE	NOS	78	78		
22.1.4	120 KN LR INSULATOR FOR 33KV SIDE	NOS	66	66		
22.1.5	90 KN INSULATOR FOR 132KV SIDE	NOS	27	27		
22.1.6	90 KN INSULATOR FOR 33KV SIDE	NOS	30	30		
22.2	ACSR MOOSE CONDUCTOR	KMS	10	10		
22.3	IPS 4" ALUMINIUM TUBES(114.2 mm OD, & 8.51mm Thickness) for equipment to equipment connection in 220 KV side.	MTRS	600	600		
23	HARDWARES & FITTINGS/SPACERS/CLAMP & CONNECTORS					
23.1	220 KV Double Tension( 160KN) H/W fitting with adjustable turn buckle for twin moose ACSR conductor(Single Anchoring Point)	NOS	48	48		
23.2	220 KV Single Tension(160KN) H/W fitting with adjustable turn buckle for single moose ACSR conductor	NOS	36	36		
23.3	220 KV Single Suspension(90 KN)H/W fitting for single moose ACSR conductor	NOS	36	36		
23.4	132 KV Double Tension(120KN) H/W fitting with adjustable turn buckle for twin moose ACSR conductor (Single Anchoring Point)	NOS	18	18		
23.5	132 KV Single Tension(120KN) H/W fitting with adjustable turn buckle for single moose ACSR conductor	NOS	42	42		
23.6	132 KV Single Suspension(90KN) H/W fitting for twin moose ACSR conductor	NOS	6	6		

23.7	132 KV Single Suspension(90KN) H/W fitting for single moose ACSR conductor	NOS	15	15		
23.8	33 KV Single Tension)120KN) H/W fitting with adjustable turn buckle for single moose ACSR conductor	NOS	24	24		
23.9	33 KVDouble Tension (120KN)H/W fitting with adjustable turn buckle for twin moose ACSR conductor (Single Anchoring Point)	NOS	18	18		
23.10	33 KV Single Suspension(90KN) H/W fitting for single moose ACSR	NOS	30	30		
23.11	T-clamp for ACSR Moose run to IPS 4" aluminium pipe	NOS	32	32		
23.12	T- clamp for ACSR ZEBRA run to ACSR MOOSE drop	NOS	22	22		
23.13	T- clamp for ACSR PANTHER run to ACSR MOOSE drop	NOS	22	22		
23.14	T-Clamp for single Moose -Single Moose ACSR	NOS	220	220		
23.15	T-Clamp for twin Moose run -Single Moose drop ACSR	NOS	84	84		
23.16	220 KV PI clamp	NOS	46	46		
23.17	132KV PI clamp	NOS	18	18		
23.18	33KV PI Clamp	NOS	28	28		
23.19	Spacer for Moose ACSR	NOS	280	280		
	220 KV Isolator pad clamp	NOS	216	216		
23.21	220 KV LA Clamp	NOS	18	18		
23.22	220 KV CB Clamp	NOS	42	42		
	220 KV CVT Clamp	NOS	12	12		
	220 KV CT Clamp	NOS	48	48		
	220 KV IVT Clamp	NOS	12	12		
23.26	132 KV Isolator pad clamp	NOS	84	84		
23.27	132 KV LA Clamp	NOS	24	24		
23.28	132 KV CVT Clamp	NOS	12	12		
23.29	132 KV CT Clamp	NOS	30	30		
23.30	132 KV IVT Clamp	NOS	6	6		
23.31	132 KV CB Clamp	NOS	30	30		
23.32	33 KV Isolator pad clamp	NOS	119	119		
23.33	33 KV LA Clamp	NOS	33	33		
	33 KV CT Clamp	NOS	60	60		
	33 KV IVT Clamp	NOS	3	3		
23.36	33 KV CB Clamp	NOS	60	60		
	PG Clamp for ACSR Moose	NOS	48	48		
24	EARTH WIRES & IT'S HARDWARES & FITTING					
24.1	Earthing Spikes of 9 mtr long each and Its Fittings in all respect. (220 kv side)	NOS	47	47		
24.2	Earthing Spikes of 7 mtr long each and Its Fittings in all respect. (132 kv side)	NOS	17	17		
24.3	Earthing Spikes of 5 mtr long each and Its Fittings in all respect. (33 KV side)	NOS	22	22		
25	SUBSTATION EARTHING SYSTEMS					
25.1	EARTHING CONDUCTOR FOR BURRIAL : 75X10 mm GI Flat for laying (spacing maximum 5m both way)	MT	138	138		
25.2	EARTHING CONDUCTOR: 50X6 mm <b>GI</b> Flat for Raiser from the burial earth mat to equipment,structure etc)	MT	35	35		
25.3	EARTHING DEVICE & ASSOCIATED ACCESSORIES (50 mm heavy duty GI PERFORATED PIPE 3 mtrs long for treated earth pit)	Nos.	240	240		

	EARTHING DEVICE & ASSOCIATED ACCESSORIES 40mm MS rod 3					
25.4	mtrs long for non treated earth pit)	Nos.	190	190		
25.5	Supply of Pipe-in-Pipe type earthing electrode (0.5 Oms below)	Nos.	4	4		
	G.I Cable Trays including support GI angle suitable for different sections					
26	i.e. Section:1-1,2-2,3-3 & 4-4 along with its accessories as per TS.					
26.1	G.I Cable Trays(size: 450x75x2500mm)	MTRS	2000	2000		
26.2	G.I Cable Trays(size: 300x75x2500mm)	MTRS	3500	3500		
26.3	G.I Cable Trays(size: 150x75x2500mm)	MTRS	3500	3500		
26.4	Support G. I angle 50x50x6 mm for cable tray	MT	6	6		
27	SUB STATION SWITCYARD BMK,AC CONSOLE & OTHER MARSHALLING BOXES					
27.1	BAY MARSHALLING KIOSK (03Nos. in 220 KV Bay,03 Nos. in 132 KV Bay & 01Nos. in 33 KV Bay )	NOS	7	7		
27.2	SWITCH YARD AC CONSOLE FOR LIGHTING (02 Nos. in 220 KV bay, 02No. in 132 KV Bay & 01 No. in 33KV Bay)	NOS	3	3		
27.3	SWITCH YARD RECEPTACLE BOARD FOR TFR OIL FILTERATION (01 No. near each 220/132 &132/33 KV Auto & Power Transformers)	NOS	2	2		
27.4	SWITCH YARD RECEPTACLE BOARD FOR WELDING & OTHER EMERGENCY (01 No. each in 220,132& 33 KV Bays )	NOS	3	3		
27.5	CT, PT/IVT & CVT Out door console boxes (220KV=6 nos., 132KV = 7 nos., 33KV = 7 nos.)PT/AVT=220 Kv -2nos+132 Kv-nos1+33 Kv-1nos,CVT=220 Kv-2nos+132 KV -2nos	NOS	28	28		
28	SWITCH YARD STRUCTURES (LATTICE TYPE FOR COLUMN & BEAMS AND PIPE TYPE FOR ALL EQUIPMENT) FOR 220KV, 132KV & 33 KV CLASS INCLUDING FOUNDATION BOLTS & NUTS.					
28.1	DIFFERENT TYPES OF COLUMNS WITH DETAILS					
28.1.1	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- <b>30NOS)</b>	MT	120.5	120.540		
	P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.)	MT	0.0	0.000		
	T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.)	MT	33.6	33.600		
	T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.)	MT	7.6	7.600		
	T8S - 33KV(NOMINAL UNIT WT- 0.83 MT) (10NOS.)	MT	8.3	8.300		
28.1.6	T9S - 33KV(NOMINAL UNIT WT- 0.6 MT) (14NOS.)	MT	8.4	8.400		
	DIFFERENT TYPE OF BEAMS WITH DETAILS	NAT	20.0	20,000		
	Q1-220KV (NOMINAL UNIT WT- 1.5 MT) (24NOS.)  Q3-220KV (NOMINAL UNIT WT-2.5 MT) (4NOS.)	MT MT	36.0	36.000		
	Q4-220KV (NOMINAL UNIT WT-2.5 MT) (4NOS.)	MT	10.0 0.0	10.000 0.000		
	G1 - 132KV (NOMINAL UNIT WT-0.62MT) (20NOS)	MT	12.4	12.400		
	G1X - 132KV (NOMINAL UNIT WT-0.62MT) (20NOS)	MT	2.5	2.480		
	G2 - 132KV(NOMINAL UNIT WT-0.9MT) (8NOS.)	MT	3.6	3.600		
	G1,2 - 132KV (NOMINAL UNIT WT-1.25MT) (0 NOS.)	MT	0.0	0.000		
	G6 - 33KV (NOMINAL UNIT WT- 0.53 MT) (4NOS.)	MT	1.6	1.590		
	G4 - 33KV(NOMINAL UNIT WT- 0.4 MT) (12 NOS.)	MT	0.8	0.840		
	G4X - 33KV (NOMINAL UNIT WT- 0.52 MT) 2 NOS.)	MT	1.0	1.040		
28.3	TOTAL WEIGHT OF COLUMN & BEAMS	MT	246.39	246.390		

	EQUIPMENT SUPPORT STRUCTURES (LATTICE TYPE) FOR ALL					
28.4	220KV, 132 KV & 33KV EQUIPMENTS INCLUDING FOUNDATION					
	BOLTS & NUTS					
28.4.1	ISOLATORS-220KV (SI without E/S -24Nos.)	MT	30.504	30.504		
	ISOLATORS-132KV ( SI with out E/S-11 Nos.)	MT	7.247	7.247		
28.4.3	ISOLATORS-132KV ( DI with E/S-2 Nos.)	MT	2.241	2.241		
28.4.4	ISOLATORS-132KV (DI with out E/S-4 No.)	MT	3.916	3.916		
28.4.5	ISOLATORS-33 KV ( SI w/o ES- 8Nos.)	MT	2.359	2.359		
	ISOLATORS-33 KV ( DI with ES -6Nos.)	MT	4.024	4.024		
28.4.7	ISOLATORS-33 KV ( DI without ES-2 Nos.)	MT	1.312	1.312		
28.4.8	CTS-220 KV (18Nos.)	MT	4.050	4.050		
	CTS-132 KV (21 Nos)	MT	5.250	5.250		
28.4.10	CTS-33 KV (21 Nos.)	MT	2.436	2.436		
	CVTS-220 KV (6 Nos.)	MT	1.326	1.326		
	CVTS-132 KV (6 Nos )	MT	1.344	1.344		
28.4.13	IVTS-220 KV (6 Nos.)	MT	1.723	1.723		
	IVTS-132 KV (3 Nos.)	MT	0.426	0.426		
	IVTS-33 KV (3 Nos.)	MT	0.355	0.355		
28.4.16	Surge Arrester-220 KV( 12 Nos.)	MT	3.505	3.505		
28.4.17	Surge Arrester-132 KV( 18 Nos.)	MT	4.932	4.932		
28.4.18	Surge Arrester beam mounted-33 Kv( 24Nos.)	MT	0.000	0.000		
28.4.19	BPI-220 KV (72Nos.)	MT	21.082	21.082		
28.4.20	BPI-132 KV (36Nos)	MT	7.128	7.128		
00 1 01	BPI-33 KV (16 Nos.)	MT	3.301	3.301		
28.4.21		IVI I	3.301	5.501		
28.4.21 <b>28.5</b>	TOTAL WEIGHT OF EQUIPMENT STRUCTURES	MT	108.460	108.460		
28.5	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment	MT	108.460	108.460		
	TOTAL WEIGHT OF EQUIPMENT STRUCTURES					
28.5	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment	MT	108.460	108.460		
28.5 28.6 29	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures	MT	108.460	108.460		
28.5 28.6	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures  GENERAL EQUIPMENT & SUBSTATION ACCESSORIES	MT	108.460	108.460		
28.5 28.6 29 29.1	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures  GENERAL EQUIPMENT & SUBSTATION ACCESSORIES  POWER CABLES,1.1KV,XLPE & PVC ARMOURED, ALUMINIUM	MT	108.460	108.460		
28.5 28.6 29 29.1 29.1.0	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures  GENERAL EQUIPMENT & SUBSTATION ACCESSORIES  POWER CABLES,1.1KV,XLPE & PVC ARMOURED, ALUMINIUM CONDUCTOR (As per Specification)  XLPE 3.5 CX400 mm <sup>1</sup>	MT MT	108.460 48.725	108.460 48.725		
28.5 28.6 29 29.1 29.1.0 29.1.1	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures  GENERAL EQUIPMENT & SUBSTATION ACCESSORIES  POWER CABLES,1.1KV,XLPE & PVC ARMOURED, ALUMINIUM CONDUCTOR (As per Specification)  XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup>	MT MT MTR	108.460 48.725	108.460 48.725		
28.5 28.6 29 29.1 29.1.0 29.1.1 29.1.2	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures  GENERAL EQUIPMENT & SUBSTATION ACCESSORIES  POWER CABLES,1.1KV,XLPE & PVC ARMOURED, ALUMINIUM CONDUCTOR (As per Specification)  XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup>	MT MT  MTR  MTR  MTR  MTR	108.460 48.725 1000 1000 1000	108.460 48.725 1000 1000 1000		
28.5 28.6 29 29.1 29.1.0 29.1.1 29.1.2 29.1.3	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures  GENERAL EQUIPMENT & SUBSTATION ACCESSORIES  POWER CABLES,1.1KV,XLPE & PVC ARMOURED, ALUMINIUM CONDUCTOR (As per Specification)  XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup>	MT MT  MTR  MTR  MTR  MTR  MTR  MTR  MT	108.460 48.725 1000 1000 1000 1100	108.460 48.725 1000 1000 1000 1100		
28.5 28.6 29 29.1 29.1.0 29.1.1 29.1.2 29.1.3 29.1.4	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures  GENERAL EQUIPMENT & SUBSTATION ACCESSORIES  POWER CABLES,1.1KV,XLPE & PVC ARMOURED, ALUMINIUM CONDUCTOR (As per Specification)  XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup>	MT MT  MTR  MTR  MTR  MTR  MTR  MTR  MT	108.460 48.725 1000 1000 1000 1100 1300	108.460 48.725 1000 1000 1000 1100 1300		
28.5 28.6 29 29.1 29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures  GENERAL EQUIPMENT & SUBSTATION ACCESSORIES  POWER CABLES,1.1KV,XLPE & PVC ARMOURED, ALUMINIUM CONDUCTOR (As per Specification)  XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup>	MT MT  MTR  MTR  MTR  MTR  MTR  MTR  MT	108.460 48.725 1000 1000 1000 1100 1300 4000	108.460 48.725 1000 1000 1000 1100 1300 4000		
28.5 28.6 29 29.1 29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures  GENERAL EQUIPMENT & SUBSTATION ACCESSORIES  POWER CABLES,1.1KV,XLPE & PVC ARMOURED, ALUMINIUM CONDUCTOR (As per Specification)  XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup>	MT  MT  MTR  MTR  MTR  MTR  MTR  MTR  M	108.460 48.725 1000 1000 1000 1100 1300 4000 2200	108.460 48.725 1000 1000 1000 1100 1300 4000 2200		
28.5 28.6 29 29.1 29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures  GENERAL EQUIPMENT & SUBSTATION ACCESSORIES  POWER CABLES,1.1KV,XLPE & PVC ARMOURED, ALUMINIUM CONDUCTOR (As per Specification)  XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 4CX 6 mm <sup>2</sup>	MT  MT  MTR  MTR  MTR  MTR  MTR  MTR  M	108.460 48.725 1000 1000 1000 1100 1300 4000 2200 6000	108.460 48.725 1000 1000 1000 1100 1300 4000 2200 6000		
28.5 28.6 29 29.1 29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures  GENERAL EQUIPMENT & SUBSTATION ACCESSORIES  POWER CABLES,1.1KV,XLPE & PVC ARMOURED, ALUMINIUM CONDUCTOR (As per Specification)  XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 4CX 6 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup>	MT  MT  MTR  MTR  MTR  MTR  MTR  MTR  M	108.460 48.725 1000 1000 1000 1100 1300 4000 2200	108.460 48.725 1000 1000 1000 1100 1300 4000 2200		
28.5 28.6 29 29.1 29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures  GENERAL EQUIPMENT & SUBSTATION ACCESSORIES  POWER CABLES,1.1KV,XLPE & PVC ARMOURED, ALUMINIUM CONDUCTOR (As per Specification)  XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 4CX 6 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> CONTROL CABLES,1.1 KV, PVC,STRANDED COPPER(As per	MT  MT  MTR  MTR  MTR  MTR  MTR  MTR  M	108.460 48.725 1000 1000 1000 1100 1300 4000 2200 6000	108.460 48.725 1000 1000 1000 1100 1300 4000 2200 6000		
28.5 28.6 29 29.1 29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures  GENERAL EQUIPMENT & SUBSTATION ACCESSORIES  POWER CABLES,1.1KV,XLPE & PVC ARMOURED, ALUMINIUM CONDUCTOR (As per Specification)  XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 4CX 6 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> CONTROL CABLES,1.1 KV, PVC,STRANDED COPPER(As per specification)	MT  MT  MTR  MTR  MTR  MTR  MTR  MTR  M	108.460 48.725 1000 1000 1000 1100 1300 4000 2200 6000 5500	108.460 48.725 1000 1000 1000 1100 1300 4000 2200 6000 5500		
28.5 28.6 29 29.1 29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8 29.2	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures  GENERAL EQUIPMENT & SUBSTATION ACCESSORIES  POWER CABLES,1.1KV,XLPE & PVC ARMOURED, ALUMINIUM CONDUCTOR (As per Specification)  XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 4CX 6 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> CONTROL CABLES,1.1 KV, PVC,STRANDED COPPER(As per specification)  2 CX 2.5 mm <sup>2</sup>	MT  MT  MTR  MTR  MTR  MTR  MTR  MTR  M	108.460 48.725 1000 1000 1000 1100 1300 4000 2200 6000 5500	108.460 48.725 1000 1000 1000 1100 1300 4000 2200 6000 5500		
28.5 28.6 29 29.1 29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8 29.2 29.2.1	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures  GENERAL EQUIPMENT & SUBSTATION ACCESSORIES  POWER CABLES,1.1KV,XLPE & PVC ARMOURED, ALUMINIUM CONDUCTOR (As per Specification)  XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 4CX 6 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> CONTROL CABLES,1.1 KV, PVC,STRANDED COPPER(As per specification)  2 CX 2.5 mm <sup>2</sup> 4 CX 2.5 mm <sup>2</sup>	MT  MT  MTR  MTR  MTR  MTR  MTR  MTR  M	108.460 48.725 1000 1000 1000 1100 1300 4000 2200 6000 5500 10500 16000	108.460 48.725 1000 1000 1000 1100 1300 4000 2200 6000 5500 10500 16000		
28.5 28.6 29 29.1 29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8 29.2 29.2.1 29.2.2	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures  GENERAL EQUIPMENT & SUBSTATION ACCESSORIES  POWER CABLES,1.1KV,XLPE & PVC ARMOURED, ALUMINIUM CONDUCTOR (As per Specification)  XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup> VC 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 4CX 6 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> CONTROL CABLES,1.1 KV, PVC,STRANDED COPPER(As per specification)  2 CX 2.5 mm <sup>2</sup> 4 CX 2.5 mm <sup>2</sup> 5 CX 2.5 mm <sup>2</sup>	MT  MT  MTR  MTR  MTR  MTR  MTR  MTR  M	108.460 48.725  1000 1000 1000 1100 1300 4000 2200 6000 5500  10500 16000 7500	108.460 48.725 1000 1000 1000 1100 1300 4000 2200 6000 5500 10500 16000 7500		
28.5 28.6 29 29.1 29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8 29.2 29.2.1	TOTAL WEIGHT OF EQUIPMENT STRUCTURES  Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures  GENERAL EQUIPMENT & SUBSTATION ACCESSORIES  POWER CABLES,1.1KV,XLPE & PVC ARMOURED, ALUMINIUM CONDUCTOR (As per Specification)  XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 4CX 6 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> CONTROL CABLES,1.1 KV, PVC,STRANDED COPPER(As per specification)  2 CX 2.5 mm <sup>2</sup> 4 CX 2.5 mm <sup>2</sup>	MT  MT  MTR  MTR  MTR  MTR  MTR  MTR  M	108.460 48.725 1000 1000 1000 1100 1300 4000 2200 6000 5500 10500 16000	108.460 48.725 1000 1000 1000 1100 1300 4000 2200 6000 5500 10500 16000		

29.2.6	12 CX 2.5 mm <sup>2</sup>	MTR	13500	13500		
29.2.7	16 CX 2.5 mm <sup>2</sup>	MTR	7500	7500		
29.2.8	19 CX 2.5 mm <sup>2</sup>	MTR	3000	3000		
29.2.9	1CX 120 mm <sup>2</sup> BAT TO BAT CHARGER & CHARGER TO DCDB	 MTR	1200	1200		
30	ACCESSORIES FOR PLCC SYSTEM With OPGW cable	IVITIC	1200	1200		
30.1	24 Fibre Optic Approach cable along with HDPE Pipes	KM	0.00	0.0		
30.2	48 Fibre Optic Approach cable along with HDPE Pipes	KM	1.50	1.5		
30.3	Optical line Terminal Equipment(OLTE) -STM4 type SDH equipment with	No	1.00	1.0		
	integrated MUX & tributary cards for speech & data ports for interfacing	-	_			
	of Speech & data which should be compatible with existing OPTCL		1	1		
	system					
30.4	Digital Teleprotection Equipment and accessories to be suitable for	No	1	1		
	interfacing with SDHMUX		ļ	l		
30.5	Supply of FODP(Fibre Optic Distribution Panel)48 F: Indoor type,rack	No	1	1		
	mounted with FCPC coupling and pig tails(DWSm Fibre)			'		
30.6	Remote Terminal Unit (RTU) with MFT/MFM module designed for Power					
	Utility SCADA operation. RTU should report in IEC 870-5-104 protocols					
	to both main & backup control centre. RTU should have ports for	No	1	1		
	interfacing with relay control panels,MFT/MFMs and port for LDMS					
	facility. Laptop should be part of the supply contract of RTU for					
30.7	monitoring, local data acquisition & configuration of RTU.  48 V, 300 AH, maintenance free VRLA Battery set.	Set	1	1		
30.7						
30.0	SMPS based Battery Charger of 75A suitable for 48V VRLA Battery set	No	1	1		
30.9	2.5 sq. mm multi strand 2 core control cable(power					
	supply,Transducer/MFT PT supply)	Metre	500	500		
30.10	2.5 sq. mm multi strand 4 core control cable(Transducer/MFT CT supply)	Metre	500	500		
30.11	1.5 sq. mm multi strand 10 core control cable(Digital Input)	Metre	300	300		
30.12	10 sq. mm 2 core multi strand control cable(Battery)	Metre	200	200		
30.13	DCDB	Set	1	1		
30.14	Earth Flat, Cable Tray, Telephone cable, Foundation rail, Junction Box,.	Set	1	1		
31	SUPPLY OF POWER TRANSFORMER, STATION TRANSFORMER &					
31	OTHER MATERIALS AS PER TECHNICAL SPECIFICATION					
31.1	AUTO TRANSFORMER: 220/132KV,160 MVA (AS PER	NOS	2	2		
	SPECIFICATION)		<u>-</u>	_		
31.2	POWER TRANSFORMER: 132/33KV,20 MVA (AS PER SPECIFICATION)	NOS	2	2		
31.3	STATION TRANSFORMER 33/0.4KV,250 KVA, Energy Efficiency level-2 (AS PER SPECIFICATION & IS 1180 (pt-1):2014)	NOS	2	2		
	HDG DP STRUCTURE: each set shall comprise of [ 2X 9.0 Mtrs					
	'					
31.4	(ISBM:200X100 mm(min) RS Joist(beam) with bracings of suitable	SETS	2	2		
	channels(ISMC 75X40) & angles (L50X50X6) & different size Steel plate of					
	10 mm thick etc].					

31.5	33 KV AB SWITCH IN 33 KV SIDE(600AMP) including required GI pipe(horizontal & vertically down) & handle for operation of AB switch	SETS	2	2		
31.6	HG fuse set for 33 KV side of the Station transformer including base(each set comprises three single HG fuse)	SETS	2	2		
31.7	OUT DOOR KIOSK MADE OUT OF 3mm thick CRCA steel duly galvanised having gland plates OR BETTER quality WITH 3 NOS. OF CUT-OUTS(1000 AMPS) AT THE INCOMING SIDE , 1No. OF 3 PHASE SFU (500AMPS) AT THE OUTGOING SIDE AND SUITABLE BUS BAR ARRANGEMENT FOR TERMINATION of incoming cable from transformer & outgoing cable to Main ACDB.	SETS	2	2		
32	SUB STATION LIGHTING (AS PER SPECIFICATION AND APPROVED DRAWINGS )(Switch yard and other street area)					
32.1	SUB-STATION SWITCH YARD LIGHTING, IT INCLUDES SUPPLY OF FIXTURES & LAMPS (LED) of reputed make (Philips/CGL/Bajaj/ other approved make of OPTCL) with switch gear, GI Conduit etc. (Lighting fixtures are to be fixed rigidly on the Column at a suitable height so that the required lux can be achieved). (150 watt each)	SET	125	125		
32.2	STREET LIGHTING: IT INCLUDES SUPPLY OF GI TUBULAR POLE AS PER TECHNICAL SPECIFICATION, LED LIGHTING FIXTURES including LAMPS of reputed make (Philips/CGL/Bajaj/other approved make of OPTCL).(100 watt each) for Street Light. (TO BE PROVIDED IN THE SWITCH YARD, ALONG THE ROADS (APPROACH INSIDE YARD AND OTHER ROADS), COLONY QUARTERS AND OTHER ROADS. ALL MATERIALS AS PER APPROVED DRAWING AND SPECIFICATION TO COMPLETE THE STREET LIGHTING SYSTEM. PROPER EARTHING AS PER STANDARD PRACTICE					
32.2.1	LED LIGHTING FIXTURES including LAMPS of reputed make (Philips/CGL/Bajaj/other approved make of OPTCL).(100 watt each) for Street Light.	SET	100	100		
32.2.2	GI Tubular Pole: (410-SP-24: IS 2713-Part-II-1980 or latest) Length of pole 8.5 mtrs(minimum weight 158 Kgs). (ALL THE STREET LIGHT POLE SHALL BE OF GI TUBULAR POLE AND PROVISION OF A GI JUNCTION BOX WITH SUITABLE COVERS AT A HEIGHT OF 1 METRE FROM THE GROUND. THE JUNCTION BOX SHALL HAVE PROVISION OF FUSES, BUSES, CONNECTORS FOR CABLE IN AND OUT.	SET	100	100		

32.2.3	OUTDOOR KIOSK of 3 mm thick CRCA sheet duly hot dip galvanised FOR STREET LIGHT HAVING 2 NOS 200 AMP SWITCH FUSE UNITS AND 10 NOS. OUT LETS OF 32 AMP MCB. XLPE CABLES(3.5 CORE 120 SQMM) FROM MAIN ACDB FROM CONTROL ROOM TO THE OUT DOOR KIOSK. XLPE CABLE OF 4C X 16 SQMM FROM OUTDOOR KIOSK TO THE STREET LIGHT POLES AND 4CX6 SQMM FROM POLE TO POLE AND 2CX6 SQMM FROM POLE TO LIGHTING FIXTURES.	NO	1	1		
32.2.4	OUTDOOR KIOSK of 3 mm thick CRCA sheet duly hot dip galvanised FOR COLONY SUPPLY PURPOSE HAVING 2 NOS. 200 A SWITCH FUSE UNITS, 6 NOS.OUT LETS OF 32 AMP MCB FOR COLONY QUARTES. XLPE CABLES(3.5 CORE 120 SQM) FROM MAIN ACDB FROM CONTROL ROOM TO THE OUT DOOR KIOSK. 4CX16 SQMM FROM KIOSK TO EACH QUARTER.	NO	1	1		
33	2 TR Air Conditioning Units with Remote Control Facility :Including Supply of Air Conditioners Voltage Stabiliser, Control Boxes Etc. For completing the A.C Scheme (As per technical specification )for Control Room, Carrier Room, & Conference Rom. (Supply of cables are covered in Cable item as indicated above at 29.2)	SET	30	30		
34	FIRE FIGHTING SYSTEM(PORTABLE AND WHEEL MOUNTED SETS FOR CONTROL ROOM, EQUIPMENT LIKE TRANSFORMER AND OTHER AREAS AS PER TECH SPEC(REFER TS-INST TO BIDDER BEFORE DESIGN-SL NO 16-ANNEXURE - I)					
34.1	FOAM TYPE-9 LTRS	NOS	6	6		
	DRY CHEMICAL POWDER(TROLLEY MOUNTED)- 22.5 KGS	NOS	6	6		
34.3	DRY POWDER TYPE - 5 KGS	NOS	6	6		
34.4	CO <sub>2</sub> - 4.5 KGS	NOS	10	10		
34.5	CO <sub>2</sub> - 9 KGS	NOS	10	10		
34.6	CO <sub>2</sub> (TROLLY MOUNTED)- 22.5 KGS	 NOS	4	4		
34.7	9 litre Water type	Nos.	4	4		
34.8	50 Litres Mechanical Foam type	Nos.	2	2		
34.9	FIRE BUCKET (6 NOS IN EACH STAND) WITH STAND	 SET	8	8		

35	SUBSTATION AUTOMATION SYSTEM FOR 220/132/33 KV SUBSTATION ON PRP MODE: Design , engineering , drawing, supervision, installation , testing & commissioning of Substation Automation system alongwith Supply of the following 220, 132 and 33 kV level consisting of Panels, Bay control Units, DP Relays, Numerical O/C & E/F Relays, DC Supervision relays, Trip Circuit Supervision, Trip Relay ,Test Block, Differential with REF, Overflux, High impednce REF, Numerical O/C & E/F relay,Transformer trouble relay etc. Station level consisting of Industrial Computer with accessories, PC with accessories, laser printer, UPS, GPS System & Numerical bay control unit etc.					
35.1	Yard AC Kiosks for 220KV, 132KV & 33KV Switchyards					
35.1.1	Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 220KV Switchyard	Nos.	2	2		
35.1.2	Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 132KV Switchyard	Nos.	2	2		
35.1.3	Yard AC Kiosk :4500 mm (L)x3500mm (W)x 3300mm (H) with Air conditioning as per the Specification; for 33KV Switchyard	Nos.	1	1		
35.2	Gate way panel for Sub-Station Automation (in PRP as per the specification & indicative drg ) system (for All 220, 132 & 33 KV side bays including the future bays),other accessories (comprising servers, engg. Station, works station, Color Laser jet Printer, Ethernet Switches , LIU,Multimode glass fibre Doublle jacket armoured optical cables, Red boxes, Inverters(3 KVA) etc as per TS, a large vedio screen of 60 inches for display including all type of accessories & special cables like F.O patch cord & armoured FO cables of adequate length etc required for the system in all respect as per latest IEC 61850 standard & as per technical specification.	Set	1	1		
35.3	BCU for Substation Auxilliary System (Station, AC, Station DC, Lighting, Fire fighting, Diesel generator etc.)	Set	1	1		
35.4	GPS System with PTP	Set	1	1		
35.5	220 KV SIDE PROTECTION & OTHER PANELS as per TS					

	TEEDED DOOTECTION DANIEL (MAINLL MAINLL & DACKLID	Nac		Ī	I	l
	FEEDER PROTECTION PANEL (MAIN-I , MAIN-II & BACK-UP	Nos.				
35.5.1	PROTECTION WITH AUTO RECLOSURE DISTANCE		2	2		
00.0.1	PROTECTION with Bay control unit (BCU) for substation		_	-		
	automation system.					
	TRANSFORMER PROTECTION PANEL (DIFFERENTIAL I &II,	Nos.				
	separate numerical REF protection & BACK-UP ,PROTECTION					
35.5.2	CONSIDERING HV side for 160 MVA 220/132 KV Transformer)		2	2		
33.3.2	,			_		
	with Bay control unit (BCU) for substation automation system.					
35.5.3	BUS COUPLER PROTECTION PANEL with Bay control unit	Nos.	1	1		
33.3.3	(BCU) for substation automation system.		<b>'</b>	l '		
35.5.4	BUS-BAR PROTECTION PANEL ( with Automation)	Nos.	1	1		
35.6	132 KV SIDE PROTECTION PANELS as per TS					
35.6.1	FEEDER PROTECTION PANEL (MAIN-I & BACK-UP	Nos.				
00.0.1	PROTECTION DISTANCE PROTECTION with Bay control unit	1405.	2	2		
	l			_		
	(BCU) for substation automation system.					
35.6.2		Nos.				
	TRANSFORMER PROTECTION PANEL (DIFFERENTIAL, REF &					
	BACK-UP ,PROTECTION CONSIDERING HV side for 20 MVA		2	2		
	132/33 KV Power Transformer) with Bay control unit (BCU) for					
	substation automation system.					
35.6.3	TRANSFORMER PROTECTION PANEL (BACK-UP	Nos.				
00.0.0	PROTECTION CONSIDERING LV side for 160 MVA 220/132 KV					
	Auto Transformer) with Bay control unit (BCU) for substation		2	2		
	automation system.					
05.0.4	BUS COUPLER PROTECTION PANEL with Bay control unit	Nas				
35.6.4		Nos.	1	1		
	(BCU) for substation automation system.					
35.7	33 KV SIDE PROTECTION & OTHER PANELS					
35.7.1	FEEDER PROTECTION PANEL with Bay control & protection unit					
	(BCPU) for substation automation system for two nos. of 33KV	SET	2	2		
	feeders [ 2nos. Feeeder bays in one panel].					
35.7.2				Ì		
	PROTECTION CONSIDERING LV side for 2x20 MVA 132/33 KV					
	Power Transformer) with Bay control & ptrotection unit (BCPU) for	SET	1	1		
	substation automation system. [ 2nos. Transformer bays in one	OLI	<b>'</b>	l '		
	l					
	panel].					
35.7.3	BUS COUPLER PROTECTION PANEL with Bay control &	NOS	1	1		
	protection unit (BCPU) for substation automation system.					
36	AC & DC SYSTEM					
36.1	AC SYSTEM					
	MAIN ACDB,(HAVING 800 A,50KA,DRAWOUT TYPE ACB WITH 3	_				
36.1.1	O/C,E/F,U/V RELAYING FACILITY INDOOR TYPE AS PER	SET	1	1		
	SPECIFICATION.(MAIN DB-1,MAIN DB-2 WITH B/C)					

<u> </u>	ACDB (HAVING 400A MCCB) AS PER SPECIFICATION (ACDB-1,					1
36.1.2	ACDB-2 WITH B/C)	SET	1	1		
36.1.3	MAIN LIGHTING DISTRIBUTION BOARD (HAVING 250A MCCB AS INCOMER)AS PER SPECIFICATION (WITH DB-1,DB-2 & B/C)	SET	1	1		
36.1.4	INDOOR LIGHTING DISTRIBUTION BOARD AS PER SPECIFICATION. (WITH DB-1,DB-2 & B/C)	SET	1	1		
36.1.5	EMERGENCY LIGHTING DISTRIBUTION BOARD	SET	1	1		
36.1.6	INDOOR RECEPTACLE BOARD	SET	1	1		
36.2	DC SYSTEM					
36.2.1	220 V DC BOARD (HAVING 100A DC MCCB AS INCOMER, E/F (EARTH LEAKAGE), UNDER & OVER VOLTAGE AS PER SPECIFICATION (DC DB-1,DC DB-2 & B/C)	SET	1	1		
36.2.2	220 V DC EMERGENCY DISTRIBUTION BOARD	SET	1	1		
37	BATTERY (350 AH PLANTE TYPE) FOR 220 V DC	SET	2	2		
38	BATTERY CHARGER FOR 220 V, 350 AH PLANTE TYPE BATTERY (FLOAT AND FLOAT CUM BOOST)	SET	1	1		
39	DISTILLED WATER PLANT OF 10 LTR/HR FOR BATTERY BANKS	SET	1	1		
40	WALKIE TALKIE SET	SET /PAIR	2	2		
41	PORTABLE ALUMINIUM LADDER EXTENDABLE TYPE OF ADEQUATE HEIGHT TO BE USED FOR MAINTENANCE OF EQUIPMENT INSIDE SWITCH YARD.	NOS	2	2		
42	PEDESTAL MOUNTED WHEEL FITTED DERRICK FOR LIFTING/ LOWERING OF MATERIALS UP TO 1.5 TON CAPACITY.	SET	1	1		
43	POWER WINCH NEAR STORE SHED FOR HANDLING MATERIALS UPTO 5 TON CAPACITY.	SET	1	1		
44	WATER COOLER WITH WATER PURIFIER SYSTEM	NOS	2	2		
45	MAINTENANCE TESTING EQUIPMENT (AS PER ANNEXURE - I ,INDICATED IN TS-TIMK-SCHEDULE OF REQUIREMENTS OF MAINTENANCE EQUIPMENT)	LOT	1	1		
46	OTHER TOOLS AND PLANTS (T&P's) REQUIREMENT (AS PER ANNEXURE - II ,INDICATED IN TS-TIMK-SCHEDULE OF REQUIREMENTS OTHER T&P's)	LOT	1	1		
47	OFFICE FURNITURE (AS PER ANNEXURE - III ,INDICATED IN TS- TIMK-SCHEDULE OF REQUIREMENTS OFFICE FURNITURE)>PLACING IN CONTROL ROOM,CONFERENCE ROOM,OFFICE ROOMS,LIBRARY,TESTING LAB,etc.	LOT	1	1		
48	BEST QUALITY &APPROVED MAKE INSULATING MAT (Confirming to IS:15652:2006) TO BE KEPT INFRONT OF ALL PANELS,BOARDS ETC.(2000X1000X3)mm Size	NO	50	50		
	TOTAL OF SUBSTATION-SCHEDULE-1 -Plant (to Schedule No. 6 Gran	l nd Summarv)				
				of Bidder: re of Bidder:_		

Country of Origin Declaration Form

Item	Description	Code	Country

<sup>&</sup>lt;sup>1</sup> Bidders shall enter a code repre*senting the country of origin of all* imported plant and equipment.

<sup>&</sup>lt;sup>2</sup> Specify currency in accordance with specifications in Bid Data Sheet under ITB 19.1 in Single-Stage Bid, or ITB 34.1 in Two-Stage Bid. Create and use as many columns for Unit Price and Total Price as there are currencies.

NAME OF THE WORK:-Design, Supply and Installation of 2X160 MVA,and 2x20 MVA,220/132 /33 KV Grid Sub-station at Gunupur with associated 220KV LILO line from existing 220KV Therubali-Narendrapur Line (Approx. Line length-13.385Kms.) & 132KV LILO line fromExisting 132 KV Akhusing-Paralakhemundi line to Gunupur. (Approx. Line length-2.826Kms.) in Odisha State of India under PACKAGE-5 Under Japan International Cooperation Agency (JICA)'s ODA Loan.

Loan Agreement No: [ID-P245] - FB No: [CPC/JICA/ICB/05/17-18/]- Reference Identification No: [OPTCL/JICA/PKG-5]

Schedule No. 1. Plant Supplied from Abroad (Transmission line -220KV)

Juleaule	No. 1. Plant Supplied from Abroad (Transmission line -220KV)							
	NAME OF THE BIDDER						3	T
SL. NO.	SUPPLY OF FOLLOWING EQUIPMENTS (As per Technical Specification)	Code <sup>1</sup>	UNIT	QUANTITY: Construction of 220KV LILO line from existing 220KV Therubali-Narendrapur Line (Approx. Line length-13.385Kms.)to proposed 220/132/33 KV Grid S/S at Gunupur	TOTAL QUANTITY	Unit Pri	cip CIP	Total Price <sup>2</sup>
					(1)	(2)	(3)	(1) x (3)
1	SUPPLY of Following type tested Lattice type Galvanized steel tangent / Angle tower with stubs and cleats, different type of G.I HT Nuts & Bolts, washer, spring washer for the towers, hanger and all accessories, tower super structure complete including step bolts. Supply of black bituminous paint for three coats up to a height of 500mm above the cooping(legs & bracing members). All Supply should confirm to the Technical Specification.							
1.1	OA TYPE (SUSPENSION) TOWERS (NOMINAL UNIT WEIGHT 4.473MT) -30NOS.		MT	134.19	134.190			
1.1.1	+3 EXTENSION (NOMINAL UNIT WEIGHT 0.748MT ) -10NOS.		MT	7.48	7.480			
1.1.2	+6 EXTENSION (NOMINAL UNIT WEIGHT 1.495MT) -6NOS.		MT	8.97	8.970			
1.2	OB TYPE (30 deg ANGLE ) TOWERS (NOMINAL UNIT WEIGHT 6.784MT) <b>-9NOS</b> .		MT	61.06	61.056			
1.2.1	+3 EXTENSION (NOMINAL UNIT WEIGHT 1.334MT) -4NOS.		MT	5.34	5.336			
1.2.2	+6 EXTENSION (NOMINAL UNIT WEIGHT 2.308MT)-4NOS.		MT	9.23	9.232			
1.3	OC TYPE (60 deg ANGLE ) TOWERS (NOMINAL UNIT WEIGHT 9.523MT) <b>-13NOS</b> .		MT	123.80	123.799			

1.3.1	+3 EXTENSION (NOMINAL UNIT WEIGHT 1.436MT) -2NOS.		MT	2.87	2.872		
1.3.2	+6 EXTENSION (NOMINAL UNIT WEIGHT 2.600MT) -2NOS.		MT	5.20	5.200		
	+15 EXTENSION (NOMINAL UNIT WEIGHT 8.849MT) -3NOS.		MT	26.55	26.547		
1.5	TEMPLATES						
1.5.1	OA (NOMINAL UNIT WEIGHT 0.579MT) -2NOS.		MT	1.16	1.158		
1.5.2	OB (NOMINAL UNIT WEIGHT 0.794MT) -1NOS.		MT	0.79	0.794		
1.5.3	OC (NOMINAL UNIT WEIGHT 0.962 MT) -1NOS.		MT	0.96	0.962		
	OC (NOMINAL UNIT WEIGHT 2.107 MT) -1NOS.		MT	2.11	2.107		
1.6	WEIGHT OF THE STRUCTURES & Templates including Tower stubs &	cleats	MT	389.70	389.70	T	
1.7	Weight of different type G.I Nuts and Bolts for above structures		MT	16.100	16.100		
2	Supply of the following tower accessories as per technical specification and as directed by the engineer in charge.						
2.1	EARTHING DEVICE		Nos.	52	52		
2.2	DANGER BOARD		Nos.	52	52		
2.3	NUMBER PLATE		Nos.	52	52		
2.4	PHASE PLATE		Nos.	312	312		
2.5	BIRD GUARD		Nos.	192	192		
2.6	ANTICLIMBING DEVICE		Nos.	52	52		
2.7	CIRCUIT PLATE		Nos.	104	104		
3	Supply of following POWER CONDUCTORS in the proposed 220KV line with 1.5% provision for sag and wastage as per the technical specification and as per the instruction of the engineer in charge.						
3.1	LL-ACSR ZEBRA 490 mm2 size POWER CONDUCTOR with AS/ACSR-ZINC COATED STEEL WIRE.		Kms.	81.51	81.51		
4	POWER CONDUCTOR ACESSORIES						
4.1	LL-ACSR ZEBRA 490 mm2 size POWER CONDUCTOR with AS/ACSR-ZINC COATED STEEL WIRE.						
4.1.1	VIBRATION DAMPER		Nos.	630	630		
4.1.2	MID SPAN JOINT		Nos.	82	82		
4.1.3	Repair Sleeve		Nos.	40	40		
4.1.4	PREFORMED ARMOUR ROD		Nos.	192	192		
5	OPGW fibre Optic Cable & Hardwares						

5.1	48 Fibre(DWSM)OPGW Fibre Optic Cable	Kms.	14.4	14.4		
5.2	OPGW Hardware set like Suspension Assembly, Tension Assembly (Dead end Assembly, Pass through Assembly), Vibration Damper, Down Lead Clamp Assembly for 24/48 Fibre(DWSM) OPGW, Joint Box etc.	Kms.	14.4	14.4		
6	Supply of the following type Long Rod Insulators as per the technical specification and as per the instruction of the engineer in charge.				•	
6.1	90 KN Long Rod Insulator for 220KV (2 Nos in 1 SET)	SET	318	318		
6.2	160 KN Long Rod Insulator for 220KV (2 Nos in 1 SET)	SET	348	348		
7	Supply of the following Hard ware fittings suitable for following conductor as per the technical specification.					
7.1	FOR LL-ACSR ZEBRA 490 mm2 size POWER CONDUCTOR with AS/ACSR-ZINC COATED STEEL WIRE.					
7.1.1	Single suspension Hard wares fittings suitable for 90 KN Long Rod insulator.	Set	96	96		
7.1.2	Double suspension Hard wares fittings suitable for 90 KN Long Rod insulator.	Set	96	96		
7.1.3	Single tension Hard wares fittings, suitable for 160 KN Long Rod insulator.	Set	216	216		
7.1.4	Double tension Hard wares fittings, suitable for 160 KN Log Rod insulator.	Set	66	66		
7.1.5	Hanger	Nos.	192	192		
7.1.6	U'-Bolt.	Nos	30	30		
7.1.7	PG Clamp	Nos	12	12		
	TOTAL OF 220KV LINE-SCHEDULE-1 -Plant (to Schedule No. 6 Grand Summary)					

Name of Bidder:	
Signature of Bidder:	

Country of Origin Declaration Form

Item	Description	Code	Country

<sup>&</sup>lt;sup>1</sup> Bidders shall enter a code representing the country of origin of all imported plant and equipment.

<sup>&</sup>lt;sup>2</sup> Specify currency in accordance with specifications in Bid Data Sheet under ITB 19.1 in Single-Stage Bid, or ITB 34.1 in Two-Stage Bid. Create and use as many columns for Unit Price and Total Price as there are currencies.

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NAME OF THE WORK:-Design, Supply and Installation of 2X160 MVA,and 2x20 MVA,220/132 /33 KV Grid Sub-station at Gunupur with associated 220KV LILO line from existing 220KV Therubali-Narendrapur Line (Approx. Line length-13.385Kms.) & 132KV LILO line fromExisting 132 KV Akhusing-Paralakhemundi line to Gunupur. (Approx. Line length-2.826Kms.) in Odisha State of India under PACKAGE-5 Under Japan International Cooperation Agency (JICA)'s ODA Loan.

Loan Agreement No: [ID-P245] -

FB No: [CPC/JICA/ICB/05/17-18/]-

Reference Identification No: [OPTCL/JICA/PKG-5]

Schedule No. 1. Plant and Mandatory Spare Parts Supplied from Abroad (Transmission line -132KV)

	NAME OF THE BIDDER		•					
	10 mil 5: mil 5:55 i.v.			> -g :		Unit I	Price <sup>2</sup>	
SI. No.	SUPPLY OF FOLLOWING EQUIPMENT/MATERIALS (As per Technical Specification)	Code <sup>1</sup>	UNITS	QUANTITY FOR:Construction of 132 KV LILO line from existing 132 KV Akhusing. Paralakhemundi D/C line to proposed 220/132KV /33KV Grid S/S at Gunupur. (Approx. Line length-2.286 Kms.)	TOTAL QUANTITY	In Foreign Currency	CIP	Total Price <sup>2</sup>
					(1)	(2)	(3)	(1) x (3)
1	SUPPLY of Following type tested Lattice type Galvanized steel tangent / Angle tower with stubs and cleats, different type of G.I HT Nuts & Bolts, washer, spring washer for the towers, hanger and all accessories, tower super structure complete including step bolts. Supply of black bituminous paint for three coats up to a height of 500mm above the cooping(legs & bracing members). All Supply should confirm to the Technical Specification.							
1.1	PA TYPE (SUSPENSION ) TOWERS (Nominal unit weight 3.246MT) -6NOS.		MT	19.476	19.476			
1.1.1	+3 EXTENSION (Nominal unit weight 0.609 MT) -3NOS.		MT	1.827	1.827			
1.1.2	+6 EXTENSION (Nominal unit weight 1.291 MT) -2NOS.		MT	2.582	2.582			
1.2	PB TYPE (30 deg ANGLE ) TOWERS (Nominal unit weight 4.949 MT) -3NOS.		MT	14.847	14.847			
1.2.1	+3 EXTENSION (Nominal unit weight 0.975MT) -0NOS.		MT	0.000	0.000			
1.2.2	+6 EXTENSION (Nominal unit weight 2.020 MT) -1NOS.		MT	2.020	2.020			
1.3	PC TYPE (60 deg ANGLE ) TOWERS (Nominal unit weight 5.924 MT) -6NOS.		MT	35.544	35.544			
1.3.1	+3 EXTENSION (Nominal unit weight 1.069 MT) -2NOS.		MT	2.138	2.138			
1.3.2	+6 EXTENSION (Nominal unit weight 2.246 MT) -1NOS.		MT	2.246	2.246			

1.4	OC TYPE (60 deg ANGLE ) TOWERS (Nominal unit weight 9.806 MT) -0NOS.	N	MT	0.000	0.000		
1.4.2	+15 EXTENSION (Nominal unit weight 8.375 MT) -0NOS.	N	МT	0.000	0.000		
1.4	TEMPLATES						
1.4.1	PA (Nominal unit weight 0.644 MT) -1NOS.	N	МT	0.644	0.644		
1.4.2	PB (Nominal unit weight 0.592 MT) -1NOS.	Ŋ	МT	0.592	0.592		
1.4.3	PC (Nominal unit weight 0.876 MT) -1NOS.	N	MT	0.876	0.876		
1.4.4	OC+15 (Nominal unit weight 2.073 MT) - <b>0NOS.</b>	Ņ	MT	0.000	0.000		
1.5	WEIGHT OF THE STRUCTURES & Templates including Tower Stub	N	ЛT	82.792	82.792		
1.6	Weight of different type G.I Nuts and Bolts	N	ЛT	4.800	4.800		
2	Supply of the following tower accessories as per technical specification and as directed by the engineer in charge.						
2.1	EARTHING DEVICE	N	os.	15	15		
2.2	DANGER BOARD	N	os.	15	15		
2.3	NUMBER PLATE	N	os.	15	15		
2.4	PHASE PLATE	N	os.	90	90		
2.5	BIRD GUARD	N	os.	42	42		
2.6	ANTICLIMBING DEVICE	N	os.	15	15		
2.7	CIRCUIT PLATE	N	os.	30	30		
3	Supply of following POWER CONDUCTORS in the proposed 132 KV line with 1.5% provision for sag and wastage as per the technical specification and as per the instruction of the engineer in charge.						
3.1	For ACSR Panther-30/7/3.18mm size power conductor POWER CONDUCTOR	Kr	ms.	17.21	17.21		
4	POWER CONDUCTOR ACESSORIES						
4.1	For ACSR Panther-30/7/3.18 mm size POWER CONDUCTOR						
4.1.1	VIBRATION DAMPER	N	os.	184	184		
4.1.2	MID SPAN JOINT	S	Set	17	17		
4.1.3	REPAIR SLEEVE	S	Set	8	8		
4.1.4	P A ROD	S	Set	42	42		
4.1.5	Flexible Copper Earth Bond	N	los	32	32		
5	OPGW Fibre Optic Cable & Hardware						
5.1	48 Fibre(DWSM)OPGW Fibre Optic Cable	Kr	ms.	2.83	2.83		
5.2	OPGW Hardware set like Suspension Assembly, Tension Assembly (Dead end Assembly, Pass through Assembly), Vibration Damper, Down Lead Clamp Assembly for 24/48 Fibre (DWSM) OPGW, Joint Box etc.	Kr	ms.	2.83	2.83		

6	Supply of the following type Long Rod Porcelain Insulators as per the technical specification and as per the instruction of the engineer in charge.							
6.1	90 KN Long Rod Insulator for 132KV		Nos.	60	60			
6.2	120 KN Long Rod Insulator for 132KV		Nos.	114	114			
7	Supply of the following hard ware fittings suitable for ACSR Panther conductor as per the technical specification.							
7.1	For ACSR Panther-7/30/3.18 mm size power conductor							
7.1.1	Single suspension Hard wares fittings suitable for 90 KN Long Rod insulator.		Nos.	30	30			
7.1.2	Double suspension Hard wares fittings suitable for 90 KN Long Rod insulator.		Nos.	12	12			
7.1.3	Single tension Hard wares fittings suitable for 120 KN Long Rod insulator.		Nos.	102	102			
7.1.4	Double tension Hard wares fittings suitable for 120 KN Long Rod insulator.		Nos.	6	6			
7.1.5	Hanger		Nos.	42	42			
7.1.6	U'-Bolt.		Nos	15	15			
7.1.7	PG Clamp		Nos	12	12			
тот	TOTAL OF 132KV LINE-SCHEDULE-1 -Plant (to Schedule No. 6 Grand Summary)							
						Name of Bidde	er:	
	Signature of Bidder:							

<sup>&</sup>lt;sup>1</sup> Bidders shall enter a code representing the country of origin of all imported plant and equipment.

<sup>&</sup>lt;sup>2</sup> Specify currency in accordance with specifications in Bid Data Sheet under ITB 19.1 in Single-Stage Bid, or ITB 34.1 in Two-Stage Bid. Create and use as many columns for Unit Price and Total Price as there are currencies.

Country of (	Country of Origin Declaration Form								
Item	Description		Code	Country					

NAME OF THE WORK:-Design, Supply and Installation of 2X160 MVA,and 2x20 MVA,220/132 /33 KV Grid Sub-station at Gunupur with associated 220KV LILO line from existing 220KV Therubali-Narendrapur Line (Approx. Line length-13.385Kms.) & 132KV LILO line fromExisting 132 KV Akhusing-Paralakhemundi line to Gunupur. (Approx. Line length-2.826Kms.) in Odisha State of India under PACKAGE-5 Under Japan International Cooperation Agency (JICA)'s ODA Loan.

Loan Agreement No: [ID-P245] - FB No: [CPC/JICA/ICB/05/17-18/]- Reference Identification No: [OPTCL/JICA/PKG-5]

Schedule No. 2. Plant Supplied from Within the Employer's Country (Sub-station)

Schedule	No. 2. Plant Supplied from Within the Employer's Country (Sub-station)					
	NAME OF THE BIDDER					
SL. NO.	SUPPLY OF FOLLOWING EQUIPMENT/MATERIALS (As per Technical Specification)	UNIT	Quantity for: Construction of 2x160MVA& 2x20 MVA, 220/132/33KV Grid S/S at Gunpur:220 KV Bay-5 Nos.(FDR-2,TFR-2& B/C-1),132KV Bay-7 Nos.(FDR-4,TFR-2 & B/C-1) & 33 KV Bay-7 Nos.(FDR-4,TFR-2& B/C-1)	TOTAL QUANTITY	Unit Price <sup>2</sup>	Total Price <sup>2</sup>
				(1)	(2)	(1) x (2)
	245 KV,1200-600-300A,40KA,5CORE SINGLE PHASE CURRENT TRANSFORMER(4 PS CI & 1 0.2s CI)	NOS	18	18		
2	245 KV,2000A,40KA,ISOLATORS					
2.1	S/I WITH OUT EARTH SWITCH	NOS	20	20		
	S/I WITH SINGLE EARTH SWITCH	NOS	4	4		
	BEAM MOUNTED S/I WITHOUT EARTH SWITCH	NOS	4	4		
	245 KV,4400pF,3CORE,SINGLE PHASE CAPACITOR VOLTAGE TRANSFORMER	NOS	6	6		
	245KV,3150A,40KA,SF6,CIRCUIT BREAKER WITH SUPPORTING STRUCTURE	NOS	5	5		
	216 KV, METAL OXIDE SURGE ARRESTOR,10 KA, class III	NOS	12	12		
	245 KV ,2 CORE,SINGLE PHASE,IVT	NOS	6	6		
	220 KV Bus Post Insulators	NOS	72	72		
	145 KV,800-400-200 A,31.5 KA,4CORE SINGLE PHASE CURRENT TRANSFORMER (3 NOS PS CLASS & 1 NO. 0.2s CLASS)	NOS	21	21		
9	145 KV,1250A,31.5KA,ISOLATORS					
	S/I WITH OUT EARTH SWITCH	NOS	11	11		
9.2	D/I WITH SINGLE EARTH SWITCH	NOS	2	2		

9.3	D/I WITHOUT EARTH SWITCH	NOS	4	4	$\Box$
	145 KV, 6600pF, 3CORE, SINGLE PHASE CAPACITOR VOLTAGE TRANSFORMER	NOS	6	6	
	120 KV METAL OXIDE SURGE ARRESTOR, 10 KA, Class III	NOS	18	18	
12	145 KV, 2 CORE, SINGLE PHASE, IVT	NOS	3	3	
13	132 KV Bus Post Insulators	NOS	20	20	
14	145KV, 3150A, 40KA, SF6, CIRCUIT BREAKER WITH SUPPORTING STRUCTURE	NOS	7	7	
15	36 KV,800-400-200,25KA,4CORE SINGLE PHASE CURRENT TRANSFORMER(3 PS CI & 1 0.2s CI)	NOS	6	6	
16	36 KV,800-400-200,25KA,3CORE SINGLE PHASE CURRENT TRANSFORMER (2 PS CI & 1 0.2s CI)	NOS	15	15	
17	36 KV,1250A,25KA,ISOLATORS				
	S/I WITH OUT EARTH SWITCH	NOS	9	9	
	D/I WITH SINGLE EARTH SWITCH	NOS	4	4	
17.3	D/I WITHOUT EARTH SWITCH	NOS	2	2	
	S/I WITH BEAM MOUNTED	NOS	2	2	
18	30 KV, METAL OXIDE SURGE ARRESTOR, 10KA, class II(Beam Mounted)	NOS	24	24	
	36 KV ,2 CORE,SINGLE PHASE,IVT	NOS	3	3	
20	36KV,1250A,25KA,VACUUM CIRCUIT BREAKER WITH SUPPORTING STRUCTURE	NOS	7	7	
21	33 KV Bus Post Insulators	NOS	15	15	
22	BUS BAR & CIRCUIT MATERIALS				
	LONG ROD PORCELAIN INSULATORS				
22.1.1	160 KN LR INSULATOR FOR 220KV SIDE	NOS	132	132	
22.1.2	90 KN LR INSULATOR FOR 220KV SIDE	NOS	36	36	
22.1.3	120 KN LR INSULATOR FOR 132KV SIDE	NOS	78	78	
22.1.4	120 KN LR INSULATOR FOR 33KV SIDE	NOS	66	66	
22.1.5	90 KN INSULATOR FOR 132KV SIDE	NOS	27	27	
22.1.6	90 KN INSULATOR FOR 33KV SIDE	NOS	30	30	
	ACSR MOOSE CONDUCTOR	KMS	10	10	
	IPS 4" ALUMINIUM TUBES(114.2 mm OD, & 8.51mm Thickness) for equipment to equipment connection in 220 KV side.	MTRS	600	600	
23	HARDWARES & FITTINGS/SPACERS/CLAMP & CONNECTORS				
23.1	220 KV Double Tension( 160KN) H/W fitting with adjustable turn buckle for twin moose ACSR conductor(Single Anchoring Point)	NOS	48	48	
23.2	220 KV Single Tension(160KN) H/W fitting with adjustable turn buckle for single moose ACSR conductor	NOS	36	36	
23.3	220 KV Single Suspension(90 KN)H/W fitting for single moose ACSR conductor	NOS	36	36	
	132 KV Double Tension(120KN) H/W fitting with adjustable turn buckle for twin moose ACSR conductor (Single Anchoring Point)	NOS	18	18	
	132 KV Single Tension(120KN) H/W fitting with adjustable turn buckle for single moose ACSR conductor	NOS	42	42	
	132 KV Single Suspension(90KN) H/W fitting for twin moose ACSR conductor	NOS	6	6	
23.7	132 KV Single Suspension(90KN) H/W fitting for single moose ACSR conductor	NOS	15	15	
	33 KV Single Tension)120KN) H/W fitting with adjustable turn buckle for single moose ACSR conductor	NOS	24	24	

	33 KVDouble Tension (120KN)H/W fitting with adjustable turn buckle for twin moose ACSR			T	
	conductor (Single Anchoring Point)	NOS	18	18	
	33 KV Single Suspension(90KN) H/W fitting for single moose ACSR	NOS	30	30	
23.11	T-clamp for ACSR Moose run to IPS 4" aluminium pipe	NOS	32	32	
23.12	T- clamp for ACSR ZEBRA run to ACSR MOOSE drop	NOS	22	22	
23.13	T- clamp for ACSR PANTHER run to ACSR MOOSE drop	NOS	22	22	
23.14	T-Clamp for single Moose -Single Moose ACSR	NOS	220	220	
23.15	T-Clamp for twin Moose run -Single Moose drop ACSR	NOS	84	84	
23.16	220 KV PI clamp	NOS	46	46	
23.17	132KV PI clamp	NOS	18	18	
23.18	33KV PI Clamp	NOS	28	28	
23.19	Spacer for Moose ACSR	NOS	280	280	
23.20	220 KV Isolator pad clamp	NOS	216	216	
23.21	220 KV LA Clamp	NOS	18	18	
	220 KV CB Clamp	NOS	42	42	
	220 KV CVT Clamp	NOS	12	12	
	220 KV CT Clamp	NOS	48	48	
	220 KV IVT Clamp	NOS	12	12	
	132 KV Isolator pad clamp	NOS	84	84	
	132 KV LA Clamp	NOS	24	24	
	132 KV CVT Clamp	NOS	12	12	
	132 KV CT Clamp	NOS	30	30	
	132 KV IVT Clamp	NOS	6	6	
	132 KV CB Clamp	NOS	30	30	
	33 KV Isolator pad clamp	NOS	119	119	
	33 KV LA Clamp	NOS	33	33	
	33 KV CT Clamp	NOS	60	60	
	33 KV IVT Clamp	NOS	3	3	
	33 KV CB Clamp	NOS	60	60	
	PG Clamp for ACSR Moose	NOS	48	48	
	EARTH WIRES & IT'S HARDWARES & FITTING				
	Earthing Spikes of 9 mtr long each and Its Fittings in all respect. (220 kv side)	NOS	47	47	
	Earthing Spikes of 7 mtr long each and Its Fittings in all respect. (132 kv side)	NOS	17	17	
	Earthing Spikes of 5 mtr long each and Its Fittings in all respect. (33 KV side)	NOS	22	22	
	SUBSTATION EARTHING SYSTEMS				
	EARTHING CONDUCTOR FOR BURRIAL : 75X10 mm GI Flat for laying (spacing				
	maximum 5m both way)	MT	138	138	
25.5	EARTHING CONDUCTOR: 50X6 mm GI Flat for Raiser from the burial earth mat to			-	
25.2	equipment,structure etc)	MT	35	35	
	EARTHING DEVICE & ASSOCIATED ACCESSORIES (50 mm heavy duty GI				
25.3	PERFORATED PIPE 3 mtrs long for treated earth pit)	Nos.	240	240	
05.4	EARTHING DEVICE & ASSOCIATED ACCESSORIES 40mm MS rod 3 mtrs long for non	Nia -	400	400	
25.4	treated earth pit)	Nos.	190	190	
	Supply of Pipe-in-Pipe type earthing electrode (0.5 Oms below)	Nos.	4	4	
26	G.I Cable Trays including support GI angle suitable for different sections i.e. Section:1-1,2-				
26	2,3-3 & 4-4 along with its accessories as per TS.				

26.1	G.I Cable Trays(size: 450x75x2500mm)	MTRS	2000	2000	
26.2	G.I Cable Trays(size: 300x75x2500mm)	MTRS	3500	3500	
26.3	G.I Cable Trays(size: 150x75x2500mm)	MTRS	3500	3500	
26.4	Support G. I angle 50x50x6 mm for cable tray	MT	6	6	
27	SUB STATION SWITCYARD BMK,AC CONSOLE & OTHER MARSHALLING BOXES				
27.1	BAY MARSHALLING KIOSK (03Nos. in 220 KV Bay,03 Nos. in 132 KV Bay & 01Nos. in 33 KV Bay )	NOS	7	7	
27.2	SWITCH YARD AC CONSOLE FOR LIGHTING (02 Nos. in 220 KV bay, 02No. in 132 KV Bay & 01 No. in 33KV Bay )	NOS	3	3	
	SWITCH YARD RECEPTACLE BOARD FOR TFR OIL FILTERATION (01 No. near each 220/132 &132/33 KV Auto & Power Transformers)	NOS	2	2	
27.4	SWITCH YARD RECEPTACLE BOARD FOR WELDING & OTHER EMERGENCY (01 No. each in 220,132& 33 KV Bays )	NOS	3	3	
	CT, PT/IVT & CVT Out door console boxes (220KV=6 nos., 132KV = 7 nos.)PT/AVT=220 Kv -2nos+132 Kv-nos1+33 Kv-1nos,CVT=220 Kv-2nos+132 KV -2nos	NOS	28	28	
28	SWITCH YARD STRUCTURES (LATTICE TYPE FOR COLUMN & BEAMS AND FOR ALL EQUIPMENT) FOR 220KV, 132KV & 33 KV CLASS INCLUDING FOUNDATION BOLTS & NUTS.				
28.1	DIFFERENT TYPES OF COLUMNS WITH DETAILS				
	DIFFERENT TYPES OF COLUMNS WITH DETAILS P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- 30NOS)	MT	120.5	120.540	
28.1.1	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- <b>30NOS)</b> P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.)	MT	0.0	0.000	
28.1.1 28.1.2 28.1.3	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- <b>30NOS)</b> P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.) T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.)	MT MT	0.0 33.6	0.000 33.600	
28.1.1 28.1.2 28.1.3 28.1.4	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- <b>30NOS)</b> P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.) T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.) T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.)	MT MT MT	0.0 33.6 7.6	0.000 33.600 7.600	
28.1.1 28.1.2 28.1.3 28.1.4 28.1.5	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- <b>30NOS)</b> P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.) T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.) T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.) T8S - 33KV(NOMINAL UNIT WT- 0.83 MT) (10NOS.)	MT MT MT MT	0.0 33.6 7.6 8.3	0.000 33.600 7.600 8.300	
28.1.1 28.1.2 28.1.3 28.1.4 28.1.5 28.1.6	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- <b>30NOS)</b> P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.) T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.) T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.) T8S - 33KV(NOMINAL UNIT WT- 0.83 MT) (10NOS.) T9S - 33KV(NOMINAL UNIT WT- 0.6 MT) (14NOS.)	MT MT MT	0.0 33.6 7.6	0.000 33.600 7.600	
28.1.1 28.1.2 28.1.3 28.1.4 28.1.5 28.1.6 28.2	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- 30NOS) P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.) T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.) T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.) T8S - 33KV(NOMINAL UNIT WT- 0.83 MT) (10NOS.) T9S - 33KV(NOMINAL UNIT WT- 0.6 MT) (14NOS.) DIFFERENT TYPE OF BEAMS WITH DETAILS	MT MT MT MT MT	0.0 33.6 7.6 8.3 8.4	0.000 33.600 7.600 8.300 8.400	
28.1.1 28.1.2 28.1.3 28.1.4 28.1.5 28.1.6 28.2 28.2.1	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- 30NOS) P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.) T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.) T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.) T8S - 33KV(NOMINAL UNIT WT- 0.83 MT) (10NOS.) T9S - 33KV(NOMINAL UNIT WT- 0.6 MT) (14NOS.) DIFFERENT TYPE OF BEAMS WITH DETAILS Q1-220KV (NOMINAL UNIT WT- 1.5 MT) (24NOS.)	MT MT MT MT MT	0.0 33.6 7.6 8.3 8.4	0.000 33.600 7.600 8.300 8.400	
28.1.1 28.1.2 28.1.3 28.1.4 28.1.5 28.1.6 28.2 28.2.1 28.2.2	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- <b>30NOS)</b> P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.) T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.) T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.) T8S - 33KV(NOMINAL UNIT WT- 0.83 MT) (10NOS.) T9S - 33KV(NOMINAL UNIT WT- 0.6 MT) (14NOS.) <b>DIFFERENT TYPE OF BEAMS WITH DETAILS</b> Q1-220KV (NOMINAL UNIT WT- 1.5 MT) (24NOS.) Q3-220KV (NOMINAL UNIT WT-2.5 MT) (4NOS.)	MT MT MT MT MT MT	0.0 33.6 7.6 8.3 8.4 36.0 10.0	0.000 33.600 7.600 8.300 8.400 36.000 10.000	
28.1.1 28.1.2 28.1.3 28.1.4 28.1.5 28.1.6 28.2 28.2.1 28.2.2 28.2.3	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- <b>30NOS</b> )  P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.)  T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.)  T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.)  T8S - 33KV(NOMINAL UNIT WT- 0.83 MT) (10NOS.)  T9S - 33KV(NOMINAL UNIT WT- 0.6 MT) (14NOS.) <b>DIFFERENT TYPE OF BEAMS WITH DETAILS</b> Q1-220KV (NOMINAL UNIT WT- 1.5 MT) (24NOS.)  Q3-220KV (NOMINAL UNIT WT-2.5 MT) (4NOS.)  Q4-220KV (NOMINAL UNIT WT- 0.9 MT) (0NOS.)	MT M	0.0 33.6 7.6 8.3 8.4 36.0 10.0	0.000 33.600 7.600 8.300 8.400 36.000 10.000	
28.1.1 28.1.2 28.1.3 28.1.4 28.1.5 28.1.6 28.2 28.2.1 28.2.2 28.2.3 28.2.4	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- <b>30NOS)</b> P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.) T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.) T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.) T8S - 33KV(NOMINAL UNIT WT- 0.83 MT) (10NOS.) T9S - 33KV(NOMINAL UNIT WT- 0.6 MT) (14NOS.) <b>DIFFERENT TYPE OF BEAMS WITH DETAILS</b> Q1-220KV (NOMINAL UNIT WT- 1.5 MT) (24NOS.) Q3-220KV (NOMINAL UNIT WT-2.5 MT) (4NOS.) Q4-220KV (NOMINAL UNIT WT-0.9 MT) (0NOS.) G1 - 132KV (NOMINAL UNIT WT-0.62MT) (20NOS)	MT M	0.0 33.6 7.6 8.3 8.4 36.0 10.0 0.0	0.000 33.600 7.600 8.300 8.400 36.000 10.000 0.000	
28.1.1 28.1.2 28.1.3 28.1.4 28.1.5 28.1.6 28.2 28.2.1 28.2.2 28.2.3 28.2.4 28.2.5	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- <b>30NOS)</b> P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.) T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.) T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.) T8S - 33KV(NOMINAL UNIT WT- 0.83 MT) (10NOS.) T9S - 33KV(NOMINAL UNIT WT- 0.6 MT) (14NOS.) <b>DIFFERENT TYPE OF BEAMS WITH DETAILS</b> Q1-220KV (NOMINAL UNIT WT- 1.5 MT) (24NOS.) Q3-220KV (NOMINAL UNIT WT-2.5 MT) (4NOS.) Q4-220KV (NOMINAL UNIT WT-0.9 MT) (0NOS.) G1 - 132KV (NOMINAL UNIT WT-0.62MT) (20NOS) G1X - 132KV (NOMINAL UNIT WT-0.62MT) (4NOS.)	MT M	0.0 33.6 7.6 8.3 8.4 36.0 10.0	0.000 33.600 7.600 8.300 8.400 36.000 10.000 0.000 12.400 2.480	
28.1.1 28.1.2 28.1.3 28.1.4 28.1.5 28.1.6 28.2 28.2.1 28.2.2 28.2.3 28.2.4 28.2.5 28.2.6	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- <b>30NOS)</b> P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.) T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.) T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.) T8S - 33KV(NOMINAL UNIT WT- 0.83 MT) (10NOS.) T9S - 33KV(NOMINAL UNIT WT- 0.6 MT) (14NOS.) <b>DIFFERENT TYPE OF BEAMS WITH DETAILS</b> Q1-220KV (NOMINAL UNIT WT- 1.5 MT) (24NOS.) Q3-220KV (NOMINAL UNIT WT-2.5 MT) (4NOS.) Q4-220KV (NOMINAL UNIT WT-0.9 MT) (0NOS.) G1 - 132KV (NOMINAL UNIT WT-0.62MT) (20NOS) G1X - 132KV (NOMINAL UNIT WT-0.62MT) (4NOS.)	MT M	0.0 33.6 7.6 8.3 8.4 36.0 10.0 0.0 12.4 2.5	0.000 33.600 7.600 8.300 8.400 36.000 10.000 0.000	
28.1.1 28.1.2 28.1.3 28.1.4 28.1.5 28.1.6 28.2 28.2.1 28.2.2 28.2.3 28.2.4 28.2.5 28.2.6 28.2.7	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- <b>30NOS)</b> P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.) T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.) T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.) T8S - 33KV(NOMINAL UNIT WT- 0.83 MT) (10NOS.) T9S - 33KV(NOMINAL UNIT WT- 0.6 MT) (14NOS.) <b>DIFFERENT TYPE OF BEAMS WITH DETAILS</b> Q1-220KV (NOMINAL UNIT WT- 1.5 MT) (24NOS.) Q3-220KV (NOMINAL UNIT WT-2.5 MT) (4NOS.) Q4-220KV (NOMINAL UNIT WT-0.9 MT) (0NOS.) G1 - 132KV (NOMINAL UNIT WT-0.62MT) (20NOS) G1X - 132KV (NOMINAL UNIT WT-0.62MT) (4NOS.)	MT M	0.0 33.6 7.6 8.3 8.4 36.0 10.0 0.0 12.4 2.5 3.6	0.000 33.600 7.600 8.300 8.400 36.000 10.000 0.000 12.400 2.480 3.600	
28.1.1 28.1.2 28.1.3 28.1.4 28.1.5 28.1.6 28.2 28.2.1 28.2.2 28.2.3 28.2.4 28.2.5 28.2.6 28.2.7 28.2.8	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- <b>30NOS</b> )  P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.)  T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.)  T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.)  T8S - 33KV(NOMINAL UNIT WT- 0.83 MT) (10NOS.)  T9S - 33KV(NOMINAL UNIT WT- 0.6 MT) (14NOS.) <b>DIFFERENT TYPE OF BEAMS WITH DETAILS</b> Q1-220KV (NOMINAL UNIT WT- 1.5 MT) (24NOS.)  Q3-220KV (NOMINAL UNIT WT- 2.5 MT) (4NOS.)  Q4-220KV (NOMINAL UNIT WT- 0.9 MT) (0NOS.)  G1 - 132KV (NOMINAL UNIT WT-0.62MT) (20NOS)  G1X - 132KV (NOMINAL UNIT WT-0.62MT) (4NOS.)  G2 - 132KV (NOMINAL UNIT WT-0.9MT) (8NOS.)  G1,2 - 132KV (NOMINAL UNIT WT-1.25MT) (0 NOS.)	MT M	0.0 33.6 7.6 8.3 8.4 36.0 10.0 0.0 12.4 2.5 3.6 0.0	0.000 33.600 7.600 8.300 8.400 36.000 10.000 0.000 12.400 2.480 3.600 0.000	
28.1.1 28.1.2 28.1.3 28.1.4 28.1.5 28.1.6 28.2 28.2.1 28.2.2 28.2.3 28.2.4 28.2.5 28.2.6 28.2.7 28.2.8	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- <b>30NOS</b> )  P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.)  T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.)  T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.)  T8S - 33KV(NOMINAL UNIT WT- 0.83 MT) (10NOS.)  T9S - 33KV(NOMINAL UNIT WT- 0.6 MT) (14NOS.) <b>DIFFERENT TYPE OF BEAMS WITH DETAILS</b> Q1-220KV (NOMINAL UNIT WT- 1.5 MT) (24NOS.)  Q3-220KV (NOMINAL UNIT WT- 2.5 MT) (4NOS.)  Q4-220KV (NOMINAL UNIT WT- 0.9 MT) (0NOS.)  G1 - 132KV (NOMINAL UNIT WT-0.62MT) (20NOS)  G1X - 132KV (NOMINAL UNIT WT-0.62MT) (4NOS.)  G2 - 132KV(NOMINAL UNIT WT-0.9MT) (8NOS.)  G1,2 - 132KV (NOMINAL UNIT WT-1.25MT) (0 NOS.)  G6 - 33KV (NOMINAL UNIT WT-1.25MT) (0 NOS.)	MT M	0.0 33.6 7.6 8.3 8.4 36.0 10.0 0.0 12.4 2.5 3.6 0.0 1.6	0.000 33.600 7.600 8.300 8.400 36.000 10.000 12.400 2.480 3.600 0.000 1.590 0.840 1.040	
28.1.1 28.1.2 28.1.3 28.1.4 28.1.5 28.1.6 28.2 28.2.1 28.2.2 28.2.3 28.2.4 28.2.5 28.2.6 28.2.7 28.2.8 28.2.9 28.2.10 28.3	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- 30NOS)  P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.)  T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.)  T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.)  T8S - 33KV(NOMINAL UNIT WT- 0.83 MT) (10NOS.)  T9S - 33KV(NOMINAL UNIT WT- 0.6 MT) (14NOS.)  DIFFERENT TYPE OF BEAMS WITH DETAILS  Q1-220KV (NOMINAL UNIT WT- 1.5 MT) (24NOS.)  Q3-220KV (NOMINAL UNIT WT- 0.9 MT) (0NOS.)  G1 - 132KV (NOMINAL UNIT WT-0.62MT) (20NOS)  G1X - 132KV (NOMINAL UNIT WT-0.62MT) (4NOS.)  G2 - 132KV (NOMINAL UNIT WT-0.9MT) (8NOS.)  G1,2 - 132KV (NOMINAL UNIT WT-0.9MT) (8NOS.)  G1,2 - 132KV (NOMINAL UNIT WT-0.53 MT) (4NOS.)  G4 - 33KV (NOMINAL UNIT WT-0.53 MT) (4NOS.)  G4 - 33KV (NOMINAL UNIT WT-0.4 MT) (12 NOS.)  G4X - 33KV (NOMINAL UNIT WT-0.52 MT) 2 NOS.)  TOTAL WEIGHT OF COLUMN & BEAMS	MT M	0.0 33.6 7.6 8.3 8.4 36.0 10.0 0.0 12.4 2.5 3.6 0.0 1.6 0.8	0.000 33.600 7.600 8.300 8.400 36.000 10.000 12.400 2.480 3.600 0.000 1.590 0.840	
28.1.1 28.1.2 28.1.3 28.1.4 28.1.5 28.1.6 28.2 28.2.1 28.2.2 28.2.3 28.2.4 28.2.5 28.2.6 28.2.7 28.2.8 28.2.9 28.2.10 28.3	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- 30NOS) P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.) T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.) T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.) T8S - 33KV(NOMINAL UNIT WT- 0.83 MT) (10NOS.) T9S - 33KV(NOMINAL UNIT WT- 0.6 MT) (14NOS.) DIFFERENT TYPE OF BEAMS WITH DETAILS Q1-220KV (NOMINAL UNIT WT- 1.5 MT) (24NOS.) Q3-220KV (NOMINAL UNIT WT- 2.5 MT) (4NOS.) Q4-220KV (NOMINAL UNIT WT- 0.9 MT) (0NOS.) G1 - 132KV (NOMINAL UNIT WT-0.62MT) (20NOS) G1X - 132KV (NOMINAL UNIT WT-0.62MT) (4NOS.) G2 - 132KV (NOMINAL UNIT WT-0.9MT) (8NOS.) G1,2 - 132KV (NOMINAL UNIT WT-0.9MT) (8NOS.) G6 - 33KV (NOMINAL UNIT WT- 0.53 MT) (4NOS.) G4 - 33KV (NOMINAL UNIT WT- 0.55 MT) (20NOS.) G4X - 33KV (NOMINAL UNIT WT- 0.52 MT) 2 NOS.) TOTAL WEIGHT OF COLUMN & BEAMS EQUIPMENT SUPPORT STRUCTURES (LATTICE TYPE) FOR ALL 220KV, 132 KV &	MT M	0.0 33.6 7.6 8.3 8.4 36.0 10.0 0.0 12.4 2.5 3.6 0.0 1.6 0.8 1.0	0.000 33.600 7.600 8.300 8.400 36.000 10.000 12.400 2.480 3.600 0.000 1.590 0.840 1.040	
28.1.1 28.1.2 28.1.3 28.1.4 28.1.5 28.1.6 28.2 28.2.1 28.2.2 28.2.3 28.2.4 28.2.5 28.2.6 28.2.7 28.2.8 28.2.9 28.2.10 28.3 28.4 28.4.4 28.4.5	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- 30NOS)  P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.)  T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.)  T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.)  T8S - 33KV(NOMINAL UNIT WT- 0.83 MT) (10NOS.)  T9S - 33KV(NOMINAL UNIT WT- 0.6 MT) (14NOS.)  DIFFERENT TYPE OF BEAMS WITH DETAILS  Q1-220KV (NOMINAL UNIT WT- 1.5 MT) (24NOS.)  Q3-220KV (NOMINAL UNIT WT- 0.9 MT) (0NOS.)  G1 - 132KV (NOMINAL UNIT WT-0.62MT) (20NOS)  G1X - 132KV (NOMINAL UNIT WT-0.62MT) (4NOS.)  G2 - 132KV (NOMINAL UNIT WT-0.9MT) (8NOS.)  G1,2 - 132KV (NOMINAL UNIT WT-0.9MT) (8NOS.)  G1,2 - 132KV (NOMINAL UNIT WT-0.53 MT) (4NOS.)  G4 - 33KV (NOMINAL UNIT WT-0.53 MT) (4NOS.)  G4 - 33KV (NOMINAL UNIT WT-0.4 MT) (12 NOS.)  G4X - 33KV (NOMINAL UNIT WT-0.52 MT) 2 NOS.)  TOTAL WEIGHT OF COLUMN & BEAMS	MT M	0.0 33.6 7.6 8.3 8.4 36.0 10.0 0.0 12.4 2.5 3.6 0.0 1.6 0.8 1.0	0.000 33.600 7.600 8.300 8.400 36.000 10.000 12.400 2.480 3.600 0.000 1.590 0.840 1.040	

28.4.3	ISOLATORS-132KV ( DI with E/S-2 Nos.)	MT	2.241	2.241	
	ISOLATORS-132KV (DI with out E/S-4 No.)	MT	3.916	3.916	
	ISOLATORS-33 KV ( SI w/o ES- 8Nos.)	MT	2.359	2.359	
	ISOLATORS-33 KV ( DI with ES -6Nos.)	MT	4.024	4.024	
	ISOLATORS-33 KV ( DI without ES-2 Nos.)	MT	1.312	1.312	
	CTS-220 KV (18Nos.)	MT	4.050	4.050	
	CTS-132 KV (21 Nos)	MT	5.250	5.250	
	CTS-33 KV (21 Nos.)	MT	2.436	2.436	
	CVTS-220 KV (6 Nos.)	MT	1.326	1.326	
	CVTS-132 KV (6 Nos )	MT	1.344	1.344	
	IVTS-220 KV (6 Nos.)	MT	1.723	1.723	
	IVTS-132 KV (3 Nos.)	MT	0.426	0.426	
	IVTS-33 KV (3 Nos.)	MT	0.355	0.355	
	Surge Arrester-220 KV( 12 Nos.)	MT	3.505	3.505	
	Surge Arrester-132 KV( 18 Nos.) Surge Arrester beam mounted-33 Kv( 24Nos.)	MT MT	4.932 0.000	4.932 0.000	
	BPI-220 KV (72Nos.)	MT	21.082	21.082	
	BPI-132 KV (36Nos)	MT	7.128	7.128	
	BPI-33 KV (16 Nos.)	MT	3.301	3.301	
28.5	TOTAL WEIGHT OF EQUIPMENT STRUCTURES	MT	108.460	108,460	1
	Total weight of GI Nuts and Bolts for Columns, Beams & Equipment Structures				
28.6	,	MT	48.725	48.725	
29	GENERAL EQUIPMENT & SUBSTATION ACCESSORIES				
	POWER CABLES, 1.1 KV, XLPE & PVC ARMOURED, ALUMINIUM CONDUCTOR (As per				
ı 291					
29.1	Specification)				
29.1.0	Specification) XLPE 3.5 CX400 mm <sup>1</sup>	MTR	1000	1000	
29.1.0	Specification)	MTR MTR	1000 1000	1000 1000	
29.1.0 29.1.1	Specification) XLPE 3.5 CX400 mm <sup>1</sup>	MTR MTR MTR			
29.1.0 29.1.1 29.1.2	Specification)  XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup>	MTR MTR MTR MTR	1000	1000 1000 1100	
29.1.0 29.1.1 29.1.2 29.1.3	Specification)           XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup>	MTR MTR MTR	1000 1000	1000 1000	
29.1.0 29.1.1 29.1.2 29.1.3 29.1.4	Specification)           XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup>	MTR MTR MTR MTR	1000 1000 1100	1000 1000 1100	
29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5	Specification)         XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup>	MTR MTR MTR MTR MTR MTR	1000 1000 1100 1300	1000 1000 1100 1300	
29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6	Specification)         XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup>	MTR MTR MTR MTR MTR MTR MTR MTR	1000 1000 1100 1300 4000	1000 1000 1100 1300 4000	
29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7	Specification)         XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup>	MTR	1000 1000 1100 1300 4000 2200	1000 1000 1100 1300 4000 2200	
29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8	Specification)         XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 4CX 6 mm <sup>2</sup>	MTR	1000 1000 1100 1300 4000 2200 6000	1000 1000 1100 1300 4000 2200 6000	
29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8 29.2	Specification)         XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 4CX 6 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup>	MTR	1000 1000 1100 1300 4000 2200 6000	1000 1000 1100 1300 4000 2200 6000	
29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8 <b>29.2</b> 29.2.1	Specification)           XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 4CX 6 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> CONTROL CABLES,1.1 KV, PVC,STRANDED COPPER(As per specification)	MTR	1000 1000 1100 1300 4000 2200 6000 5500	1000 1000 1100 1300 4000 2200 6000 5500	
29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8 29.2 29.2.1 29.2.2	Specification)         XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> CONTROL CABLES,1.1 KV, PVC,STRANDED COPPER(As per specification)         2 CX 2.5 mm <sup>2</sup> 4 CX 2.5 mm <sup>2</sup>	MTR	1000 1000 1100 1300 4000 2200 6000 5500	1000 1000 1100 1300 4000 2200 6000 5500	
29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8 29.2 29.2.1 29.2.2	Specification)         XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> CONTROL CABLES,1.1 KV, PVC,STRANDED COPPER(As per specification)         2 CX 2.5 mm <sup>2</sup> 4 CX 2.5 mm <sup>2</sup> 5 CX 2.5 mm <sup>2</sup>	MTR	1000 1000 1100 1300 4000 2200 6000 5500	1000 1000 1100 1300 4000 2200 6000 5500 10500 16000	
29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8 29.2 29.2.1 29.2.2 29.2.3 29.2.4	Specification)         XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> CONTROL CABLES,1.1 KV, PVC,STRANDED COPPER(As per specification)         2 CX 2.5 mm <sup>2</sup> 5 CX 2.5 mm <sup>2</sup> 7CX 2.5 mm <sup>2</sup>	MTR	1000 1000 1100 1100 1300 4000 2200 6000 5500 10500 16000 7500	1000 1000 1100 1300 4000 2200 6000 5500 10500 16000 7500	
29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8 29.2 29.2.1 29.2.2 29.2.3 29.2.4 29.2.5	Specification)         XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX125 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> CONTROL CABLES,1.1 KV, PVC, STRANDED COPPER(As per specification)         2 CX 2.5 mm <sup>2</sup> 4 CX 2.5 mm <sup>2</sup> 5 CX 2.5 mm <sup>2</sup> 10 CX 2.5 mm <sup>2</sup>	MTR	1000 1000 1100 1300 4000 2200 6000 5500 10500 16000 7500 8600 15000	1000 1000 1100 1300 4000 2200 6000 5500 10500 16000 7500 8600 15000	
29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8 29.2 29.2.1 29.2.2 29.2.3 29.2.4 29.2.5 29.2.6	Specification)         XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> CONTROL CABLES,1.1 KV, PVC,STRANDED COPPER(As per specification)         2 CX 2.5 mm <sup>2</sup> 4 CX 2.5 mm <sup>2</sup> 5 CX 2.5 mm <sup>2</sup> 10 CX 2.5 mm <sup>2</sup> 12 CX 2.5 mm <sup>2</sup>	MTR	1000 1000 1100 1300 4000 2200 6000 5500 10500 16000 7500 8600 15000	1000 1000 1100 1300 4000 2200 6000 5500 10500 16000 7500 8600 15000 13500	
29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8 29.2 29.2.1 29.2.2 29.2.3 29.2.4 29.2.5 29.2.6 29.2.7	Specification)         XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> CONTROL CABLES,1.1 KV, PVC,STRANDED COPPER(As per specification)         2 CX 2.5 mm <sup>2</sup> 4 CX 2.5 mm <sup>2</sup> 5 CX 2.5 mm <sup>2</sup> 10 CX 2.5 mm <sup>2</sup> 12 CX 2.5 mm <sup>2</sup> 12 CX 2.5 mm <sup>2</sup> 16 CX 2.5 mm <sup>2</sup>	MTR	1000 1000 1100 1300 4000 2200 6000 5500 10500 16000 7500 8600 15000 13500 7500	1000 1000 1100 1300 4000 2200 6000 5500 10500 16000 7500 8600 15000 13500 7500	
29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8 29.2 29.2.1 29.2.2 29.2.3 29.2.4 29.2.5 29.2.6 29.2.7 29.2.8	Specification)         XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX185 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> CONTROL CABLES,1.1 KV, PVC,STRANDED COPPER(As per specification)         2 CX 2.5 mm <sup>2</sup> 4 CX 2.5 mm <sup>2</sup> 5 CX 2.5 mm <sup>2</sup> 10 CX 2.5 mm <sup>2</sup> 12 CX 2.5 mm <sup>2</sup> 12 CX 2.5 mm <sup>2</sup> 12 CX 2.5 mm <sup>2</sup> 15 CX 2.5 mm <sup>2</sup> 16 CX 2.5 mm <sup>2</sup> 19 CX 2.5 mm <sup>2</sup>	MTR	1000 1000 1100 1100 1300 4000 2200 6000 5500 10500 16000 7500 8600 15000 13500 7500 3000	1000 1000 1100 1100 1300 4000 2200 6000 5500 10500 16000 7500 8600 15000 13500 7500 3000	
29.1.0 29.1.1 29.1.2 29.1.3 29.1.4 29.1.5 29.1.6 29.1.7 29.1.8 29.2.1 29.2.1 29.2.2 29.2.3 29.2.4 29.2.5 29.2.6 29.2.7 29.2.8	Specification)         XLPE 3.5 CX400 mm <sup>1</sup> XLPE 3.5 CX300 mm <sup>2</sup> XLPE 3.5 CX120 mm <sup>2</sup> PVC 3.5 CX70 mm <sup>2</sup> PVC 3.5 CX35 mm <sup>2</sup> PVC 4 CX 16 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> PVC 2CX 6 mm <sup>2</sup> CONTROL CABLES,1.1 KV, PVC,STRANDED COPPER(As per specification)         2 CX 2.5 mm <sup>2</sup> 4 CX 2.5 mm <sup>2</sup> 5 CX 2.5 mm <sup>2</sup> 10 CX 2.5 mm <sup>2</sup> 12 CX 2.5 mm <sup>2</sup> 12 CX 2.5 mm <sup>2</sup> 16 CX 2.5 mm <sup>2</sup>	MTR	1000 1000 1100 1300 4000 2200 6000 5500 10500 16000 7500 8600 15000 13500 7500	1000 1000 1100 1300 4000 2200 6000 5500 10500 16000 7500 8600 15000 13500 7500	

30.1	24 Fibre Optic Approach cable along with HDPE Pipes	KM	0.00	0.0	
30.2	48 Fibre Optic Approach cable along with HDPE Pipes	KM	1.50	1.5	
	Optical line Terminal Equipment(OLTE) -STM4 type SDH equipment with integrated MUX	No			
	& tributary cards for speech & data ports for interfacing of Speech & data which should be		1	1	
30.4	Digital Teleprotection Equipment and accessories to be suitable for interfacing with	No			
30.4	SDHMUX	140	1	1	
30.5	Supply of FODP(Fibre Optic Distribution Panel)48 F: Indoor type,rack mounted with FCPC	No			
00.0	coupling and pig tails(DWSm Fibre)	110	1	1	
30.6	Remote Terminal Unit (RTU) with MFT/MFM module designed for Power Utility SCADA			<u> </u>	
00.0	operation. RTU should report in IEC 870-5-104 protocols to both main & backup control				
	centre. RTU should have ports for interfacing with relay control panels,MFT/MFMs and port	No	1	1	
	for LDMS facility. Laptop should be part of the supply contract of RTU for monitoring, local				
	data acquisition & configuration of RTU.				
30.7	48 V, 300 AH, maintenance free VRLA Battery set.	Set	1	1	
	SMPS based Battery Charger of 75A suitable for 48V VRLA Battery set	No	1	1	
30.9	2.5 sq. mm multi strand 2 core control cable(power supply, Transducer/MFT PT supply)	Metre	500	500	
	2.5 sq. mm multi strand 4 core control cable(Transducer/MFT CT supply)	Metre	500	500	
	1.5 sq. mm multi strand 10 core control cable(Digital Input)	Metre	300	300	
30.12	10 sq. mm 2 core multi strand control cable(Battery)	Metre	200	200	
30.13	DCDB	Set	1	1	
30.14	Earth Flat, Cable Tray, Telephone cable, Foundation rail, Junction Box,.	Set	1	1	
31	SUPPLY OF POWER TRANSFORMER, STATION TRANSFORMER & OTHER				
	MATERIALS AS PER TECHNICAL SPECIFICATION				
	AUTO TRANSFORMER: 220/132KV,160 MVA (AS PER SPECIFICATION)	NOS	2	2	
31.2	POWER TRANSFORMER: 132/33KV,20 MVA (AS PER SPECIFICATION)	NOS	2	2	
31.3	STATION TRANSFORMER 33/0.4KV,250 KVA, Energy Efficiency level-2 (AS PER	NOS	2	2	
31.3	SPECIFICATION & IS 1180 (pt-1):2014)	1100			
	HDG <b>DP STRUCTURE</b> : each set shall comprise of [ 2X <b>9.0 Mtrs</b>				
31.4	(ISBM:200X100 mm(min) RS Joist(beam) with bracings of suitable channels(ISMC 75X40) &	SETS	2	2	
	angles (L50X50X6) & different size Steel plate of 10 mm thick etc].				
	33 KV AB SWITCH IN 33 KV SIDE(600AMP) including required GI pipe(horizontal & vertically				
31.5	down) & handle for operation of AB switch	SETS	2	2	
	·				
31.6	HG fuse set for 33 KV side of the Station transformer including base(each set comprises	SETS	2	2	
	three single HG fuse)			<u> </u>	
	OUT DOOR KIOSK MADE OUT OF 3mm thick CRCA steel duly galvanised having gland plates			1	
	OR BETTER quality WITH 3 NOS. OF CUT-OUTS(1000 AMPS) AT THE INCOMING SIDE , 1No.				
31.7	OF 3 PHASE SFU (500AMPS) AT THE OUTGOING SIDE AND SUITABLE BUS BAR	SETS	2	2	
31.7	ARRANGEMENT FOR TERMINATION of incoming cable from transformer & outgoing cable	3613	2		
	to Main ACDB.				
20	SUB STATION LIGHTING (AS PER SPECIFICATION AND APPROVED DRAWINGS				
32	)(Switch yard and other street area)				

32.1	SUB-STATION SWITCH YARD LIGHTING,IT INCLUDES SUPPLY OF FIXTURES & LAMPS (LED) of reputed make (Philips/CGL/Bajaj/ other approved make of OPTCL) with switch gear,GI Conduit etc.(Lighting fixtures are to be fixed rigidly on the Column at a suitable height so that the required lux can be achieved).(150 watt each)		125	125	
32.2	STREET LIGHTING: IT INCLUDES SUPPLY OF GI TUBULAR POLE AS PER TECHNICAL SPECIFICATION, LED LIGHTING FIXTURES including LAMPS of reputed make (Philips/CGL/Bajaj/other approved make of OPTCL).(100 watt each) for Street Light. (TO BE PROVIDED IN THE SWITCH YARD, ALONG THE ROADS (APPROACH INSIDE YARD AND OTHER ROADS), COLONY QUARTERS AND OTHER ROADS. ALL MATERIALS AS PER APPROVED DRAWING AND SPECIFICATION TO COMPLETE THE STREET LIGHTING SYSTEM. PROPER EARTHING AS PER STANDARD PRACTICE				
32.2.1	LED LIGHTING FIXTURES including LAMPS of reputed make (Philips/CGL/Bajaj/other approved make of OPTCL).(100 watt each) for Street Light.	SET	100	100	
32.2.2	GI Tubular Pole: (410-SP-24: IS 2713-Part-II-1980 or latest) Length of pole 8.5 mtrs(minimum weight 158 kgs). (ALL THE STREET LIGHT POLE SHALL BE OF GI TUBULAR POLE AND PROVISION OF A GI JUNCTION BOX WITH SUITABLE COVERS AT A HEIGHT OF 1 METRE FROM THE GROUND. THE JUNCTION BOX SHALL HAVE PROVISION OF FUSES, BUSES, CONNECTORS FOR CABLE IN AND OUT.	SET	100	100	
32.2.3	OUTDOOR KIOSK of 3 mm thick CRCA sheet duly hot dip galvanised FOR STREET LIGHT HAVING 2 NOS 200 AMP SWITCH FUSE UNITS AND 10 NOS. OUT LETS OF 32 AMP MCB. XLPE CABLES(3.5 CORE 120 SQMM) FROM MAIN ACDB FROM CONTROL ROOM TO THE OUT DOOR KIOSK. XLPE CABLE OF 4C X 16 SQMM FROM OUTDOOR KIOSK TO THE STREET LIGHT POLES AND 4CX6 SQMM FROM POLE TO POLE AND 2CX6 SQMM FROM POLE TO LIGHTING FIXTURES.	NO	1	1	
32.2.4	OUTDOOR KIOSK of 3 mm thick CRCA sheet duly hot dip galvanised FOR COLONY SUPPLY PURPOSE HAVING 2 NOS. 200 A SWITCH FUSE UNITS, 6 NOS.OUT LETS OF 32 AMP MCB FOR COLONY QUARTES. XLPE CABLES(3.5 CORE 120 SQM) FROM MAIN ACDB FROM CONTROL ROOM TO THE OUT DOOR KIOSK. 4CX16 SQMM FROM KIOSK TO EACH QUARTER.	NO	1	1	
33	2 TR Air Conditioning Units with Remote Control Facility :Including Supply of Air Conditioners Voltage Stabiliser, Control Boxes Etc. For completing the A.C Scheme (As per technical specification )for Control Room, Carrier Room, & Conference Rom. (Supply of cables are covered in Cable item asindicated above at 29.2)	SET	30	30	
34	FIRE FIGHTING SYSTEM(PORTABLE AND WHEEL MOUNTED SETS FOR CONTROL ROOM, EQUIPMENT LIKE TRANSFORMER AND OTHER AREAS AS PER TECH SPEC(REFER TS-INST TO BIDDER BEFORE DESIGN-SL NO 16-ANNEXURE - I)				

34.3   DRY CHEMICAL POWDERTROLLEY MOUNTED): 22.5 KGS   NOS   6   6	34.1	FOAM TYPE-9 LTRS	NOS	6	6	
34.3 DRY POWDER TYPE - 5 KGS  34.4 CO 4 S KGS  34.5 CO 9 KGS  NOS  10  10  34.5 CO 9 KGS  NOS  10  10  34.6 CO (TROLLY MOUNTED)- 22.5 KGS  NOS  4  4  4  34.7 9 lire Water type  Nos. 4  4  34.7 9 lire Water type  Nos. 4  4  34.9 Filts Bucket is NoS in EACH STAND) WITH STAND  SUBSTATION AUTOMATION SYSTEM FOR 220/13/2/33 KV SUBSTATION ON PRP MODE: Design , engineering , drawing, supervision, installation , testing & commissioning of Substation Automation system alongwith Supply of the following 220, 132 and 33 kV level consisting of Panels, Bay control Units, DP Relays, Numerical O/C & E/F Relays, DC Supervision relays, Trip Circuit Supervision, Trip Relay , Trest Block, Differential with REF, Overflux, High impednce REF, Numerical O/C & E/F relay, Transformer trouble relay etc. Station level consisting of Industrial Computer with accessories, laser printer, UPS, GPS System & Numerical bay control unit etc.  35.1 Yard AC Kiosk: 5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 320KV Switchyard  35.1.2 Part AC Kiosk: 5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 320KV Switchyard  Gate way panel for Sub-Station Automation (in PRP as per the specification & indicative drg ) system (for All 220, 132 & 33 KV side bays including the future bays),other accessories (comprising servers, eng. Station, works station, color Laser jet Printer, Ethernet Switches, LIU,Multimode glass fibre Doublle jacket armoured optical cables, Red boxes, Inverters(3 KVA) etc as per TS, a large vedio screen of 60 inches for display including all type of accessories & special cables like F.O patch cord & amoured FO cables of adequate length et required for the system in all respect as per latest IEC 61850 standard & as per technical specification.						
34.5 CO <sub>2</sub> -9 KGS  34.6 CO <sub>2</sub> (TROLLY MOUNTED)- 22.5 KGS  NOS  34.4 4  34.7 9 live Water type  Nos. 4  34.7 9 live Water type  Nos. 4  34.8 50 Litres Mechanical Foam type  Nos. 2  2  34.9 FIRE BUCKET (6 NOS IN EACH STAND) WITH STAND  SUBSTATION AUTOMATION SYSTEM FOR 220/132/33 KV SUBSTATION ON PRP MODE: Design , engineering , drawing, supervision, installation , testing & commissioning of Substation Automation system alongwith Supply of the following 220, 132 and 33 kV level consisting of Panels, Bay control Units, DP Relays, Numerical O/C & E/F Relays, DC Supervision relays, Trip Circuit Supervision, Trip Relay ,Test Block, Differential with REF, Overflux, High impednce REF, Numerical O/C & E/F Relays, Transformer trouble relay etc. Station level consisting of Industrial Computer with accessories, PC with accessories, laser printer, UPS, GPS System & Numerical bay control unit etc.  35.1 Yard AC Kiosks for 220KV, 132KV & 33KV Switchyards  35.1.2 Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 120KV Switchyard  35.1.2 Yard AC Kiosk :5000 mm (L)x4000mm (W)x 300mm (H) with Air conditioning as per the Specification; for 130KV Switchyard  35.1.3 Yard AC Kiosk :4500 mm (L)x3300mm (W)x 300mm (H) with Air conditioning as per the Specification; for 130KV Switchyard  Gate way panel for Sub-Station Automation (in PRP as per the specification & indicative drg) system (for All 220, 132 & 33 KV side bays including the future bays), other accessories (comprising servers, eng.). Station, works station, Color Laser jet Printer, Ethernet Switches , LIU,Multimode glass fibre Doublle jacket armoured optical cables, Red boxes, Inverters(3 KVA) etc as per TS, a large vedio Set 1 1 1 servers of the proper servers of 60 inches for display including all type of accessories & special cables like F.O patch cord & armoured FO cables of adequate length etc required for the system in all respect as per latest IEC 61850 standard & as per technical specification.	34.3	DRY POWDER TYPE - 5 KGS	NOS	6	6	
34.6 CO <sub>2</sub> (TROLLY MOUNTED)- 22.5 KGS  34.7 9 litre Water type 34.8 30 Litres Mechanical Foam type 34.8 30 Litres Mechanical Foam type 34.8 30 Litres Mechanical Foam type 34.9 FIRE BUCKET (6 NOS IN EACH STAND) WITH STAND Nos. 2 2 34.9 SUBSTATION AUTOMATION SYSTEM FOR 220/132/33 KV SUBSTATION ON PRP MODE: Design , engineering , drawing, supervision, installation , testing & commissioning of Substation Automation system alongwith Supply of the following 220, 132 and 33 kV level consisting of Panels, Bay control Units, DP Relays, Numerical O/C & E/F Relays, DC Supervision relays, Trip Circuit Supervision, Trip Relay , Test Block, Differential with REF, Overflux, High impednce REF, Numerical O/C & E/F relay,Transformer trouble relay etc. Station level consisting of Industrial Computer with accessories, PC with accessories, laser printer, UPS, GPS System & Numerical bay control unit etc.  35.11 Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 220KV Switchyard  35.1.2 Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 132KV Switchyard  35.1.3 Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3300mm (H) with Air conditioning as per the Specification; for 132KV Switchyard  35.1.3 Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3300mm (H) with Air conditioning as per the Specification; for 312KV Switchyard  35.1.3 Yard AC Kiosk :5000 mm (L)x3500mm (W)x 3300mm (H) with Air conditioning as per the Specification; for 312KV Switchyard  35.1.3 Yard AC Kiosk :5000 mm (L)x3500mm (W)x 3300mm (H) with Air conditioning as per the Specification; for 312KV Switchyard  35.1.3 Per the Specification; for 312KV Switchyard  35.1.3 In the specification in the specifi	34.4	CO <sub>2</sub> - 4.5 KGS	NOS	10	10	
34.7   9 litre Water type	34.5	CO <sub>2</sub> - 9 KGS	NOS	10	10	
34.8   50 Litres Mechanical Foam type   Set   34.9   Fitts BUCKET (6 NOS IN EACH STAND) WITH STAND   SET   8   8   8	34.6	CO <sub>2</sub> (TROLLY MOUNTED)- 22.5 KGS	NOS	4	4	
34.9 FIRE BUCKET (6 NOS IN EACH STAND) WITH STAND  SUBSTATION AUTOMATION SYSTEM FOR 220/132/33 KV SUBSTATION ON PRP MODE: Design , engineering , drawing, supervision, installation , testing & commissioning of Substation Automation system alongwith Supply of the following 220, 132 and 33 kV level consisting of Panels, Bay control Units, DP Relays, Numerical O/C & E/F Relays, DC Supervision relays, Trip Circuit Supervision, Trip Relay ,Test Block, Differential with REF, Overflux, High impednee REF, Numerical O/C & E/F relay,Transformer trouble relay etc. Station level consisting of Industrial Computer with accessories, Pc with accessories, laser printer, UPS, GPS System & Numerical bay control unit etc.  35.11 Yard AC Kiosk 5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 220KV Switchyard  35.1.2 Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 220KV Switchyard  35.1.3 yer 4AC Kiosk :4500 mm (L)x4000mm (W)x 3300mm (H) with Air Conditioning as per the Specification; for 20KV Switchyard  35.1.3 per the Specification; for 20KV Switchyard  Gate way panel for Sub-Station Automation (in PRP as per the specification & indicative drg) system (for All 220, 132, 8 33 KV side bays including the future bays), other accessories (comprising servers, engg. Station, works station, Color Laser jet Printer, Ethernet Switches, I.UI,Multimode glass fibre Doublle jacket armoured optical cables, Red boxes, Inverters(3 KVA) etc as per TS, a large vedic Set 1 screen of 60 inches for display including all type of accessories & special cables like F.O patch cord & armoured FO cables of adequate length et required for the system in all respect as per latest IEC 61850 standard & as per technical specification.	34.7	9 litre Water type	Nos.	4	4	
SUBSTATION AUTOMATION SYSTEM FOR 220/132/33 KV SUBSTATION ON PRP MODE: Design , engineering , drawing, supervision, installation , testing & commissioning of Substation Automation system alongwith Supply of the tollowing 220, 132 and 33 kV level consisting of Panels, Bay control Units, DP Relays, Numerical O/C & E/F Relays, DC Supervision relays, Trip Circuit Supervision, Trip Relay ,Test Block, Differential with REF, Overflux, High impednce REF, Numerical O/C & E/F relay,Transformer trouble relay etc. Station level consisting of Industrial Computer with accessories, PC with accessories, laser printer, UPS, GPS System & Numerical bay control unit etc.  35.1 Yard AC Kiosks for 220KV, 132KV & 33KV Switchyards  35.1.1 Yard AC Kiosks 5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 220KV Switchyard (W)x 3500mm (H) with Air Conditioning as per the Specification; for 33kV Switchyard (W)x 3300mm (H) with Air conditioning as per the Specification; for 33kV Switchyard (Sate way panel for Sub-Station Automation (in PRP as per the specification & indicative drg) system (for All 220, 132 & 33 KV side bays including the future bays),other accessories (comprising servers, engg. Station, works station, Color Laser jet Printer, Ethernet Switches , LIU,Multimode glass fibre Doublle jacket as remoured optical cables, Red boxes, Inverters(3 KVA) et as per TS, a large vection selike F.O patch cord & armoured FO cables of adequate length et crequired for the system in all respect as per latest IEC 61850 standard & as per technical specification.				2	2	
PRP MODE: Design , engineering , drawing, supervision, installation , testing & commissioning of Substation Automation system alongwith Supply of the following 220, 132 and 33 kV level consisting of Panels, Bay control Units, DP Relays, Numerical O/C & E/F Relays, DC Supervision relays, Trip Circuit Supervision, Trip Relay ,Test Block, Differential with REF, Overflux, High impedince REF, Numerical O/C & E/F relay,Transformer trouble relay etc. Station level consisting of Industrial Computer with accessories, PC with accessories, laser printer, UPS, GPS System & Numerical bay control unit etc.  35.11 Yard AC Kiosks for 220KV, 132KV & 33KV Switchyards  Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 220KV Switchyard  35.1.2 Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 132KV Switchyard  35.1.3 Yard AC Kiosk :4500 mm (L)x4500mm (W)x 3300mm (H) with Air conditioning as per the Specification; for 33KV Switchyard  Gate way panel for Sub-Station Automation (in PRP as per the specification & indicative drg) system (for All 220, 132 & 33 KV side bays including the future bays),other accessories (comprising servers, engg. Station, works station, Color Laser jet Printer, Ethernet Switches , LIU,Multimode glass fibre Doublle jacket armoured optical cables, Red boxes, Inverters(3 KVA) etc as per TS, a large vedio screen of 60 inches for display including all type of accessories & special cables like F.O patch cord & armoured FO cables of adequate length etc required for the system in all respect as per latest IEC 61850 standard & as per technical specification.				8	8	
35.1.1 Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 220KV Switchyard  35.1.2 Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 132KV Switchyard  35.1.3 Yard AC Kiosk :4500 mm (L)x3500mm (W)x 3300mm (H) with Air conditioning as per the Specification; for 33KV Switchyard  Gate way panel for Sub-Station Automation (in PRP as per the specification & indicative drg ) system (for All 220, 132 & 33 KV side bays including the future bays),other accessories (comprising servers, engg. Station, works station, Color Laser jet Printer, Ethernet Switches , LIU,Multimode glass fibre Doublle jacket armoured optical cables, Red boxes, Inverters(3 KVA) etc as per TS, a large vedio screen of 60 inches for display including all type of accessories & special cables like F.O patch cord & armoured FO cables of adequate length etc required for the system in all respect as per latest IEC 61850 standard & as per technical specification.	35	PRP MODE: Design, engineering, drawing, supervision, installation, testing & commissioning of Substation Automation system alongwith Supply of the following 220, 132 and 33 kV level consisting of Panels, Bay control Units, DP Relays, Numerical O/C & E/F Relays, DC Supervision relays, Trip Circuit Supervision, Trip Relay, Test Block, Differential with REF, Overflux, High impednce REF, Numerical O/C & E/F relay, Transformer trouble relay etc. Station level consisting of Industrial Computer with accessories, PC with				
35.1.1 Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 220KV Switchyard  35.1.2 Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 132KV Switchyard  35.1.3 Yard AC Kiosk :4500 mm (L)x3500mm (W)x 3300mm (H) with Air conditioning as per the Specification; for 33KV Switchyard  35.1.3 Gate way panel for Sub-Station Automation (in PRP as per the specification & indicative drg ) system (for All 220, 132 & 33 KV side bays including the future bays),other accessories (comprising servers, engg. Station, works station, Color Laser jet Printer, Ethernet Switches , LIU,Multimode glass fibre Doublle jacket armoured optical cables, Red boxes, Inverters(3 KVA) etc as per TS, a large vedio screen of 60 inches for display including all type of accessories & special cables like F.O patch cord & armoured FO cables of adequate length etc required for the system in all respect as per latest IEC 61850 standard & as per technical specification.	35.1	Yard AC Kiosks for 220KV, 132KV & 33KV Switchvards				
35.1.1 per the Specification; for 220KV Switchyard  35.1.2 Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 132KV Switchyard  35.1.3 Yard AC Kiosk :4500 mm (L)x3500mm (W)x 3300mm (H) with Air conditioning as per the Specification; for 33KV Switchyard  Gate way panel for Sub-Station Automation (in PRP as per the specification & indicative drg ) system (for All 220, 132 & 33 KV side bays including the future bays), other accessories (comprising servers, engg. Station, works station, Color Laser jet Printer, Ethernet Switches , LIU,Multimode glass fibre Doublle jacket armoured optical cables, Red boxes, Inverters(3 KVA) etc as per TS, a large vedio screen of 60 inches for display including all type of accessories & special cables like F.O patch cord & armoured FO cables of adequate length etc required for the system in all respect as per latest IEC 61850 standard & as per technical specification.		· · · · · · · · · · · · · · · · · · ·	Nos.	2	-	
35.1.2 Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 132KV Switchyard  35.1.3 Yard AC Kiosk :4500 mm (L)x3500mm (W)x 3300mm (H) with Air conditioning as per the Specification; for 33KV Switchyard  Gate way panel for Sub-Station Automation (in PRP as per the specification & indicative drg ) system (for All 220, 132 & 33 KV side bays including the future bays), other accessories (comprising servers, engg. Station, works station, Color Laser jet Printer, Ethernet Switches , LIU,Multimode glass fibre Doublle jacket armoured optical cables, Red boxes, Inverters(3 KVA) etc as per TS, a large vedio screen of 60 inches for display including all type of accessories & special cables like F.O patch cord & armoured FO cables of adequate length etc required for the system in all respect as per latest IEC 61850 standard & as per technical specification.	35.1.1	\		_	2	
35.1.3 Yard AC Kiosk :4500 mm (L)x3500mm (W)x 3300mm (H) with Air conditioning as per the Specification; for 33KV Switchyard  Gate way panel for Sub-Station Automation (in PRP as per the specification & indicative drg ) system (for All 220, 132 & 33 KV side bays including the future bays), other accessories (comprising servers, engg. Station, works station, Color Laser jet Printer, Ethernet Switches , LIU,Multimode glass fibre Doublle jacket armoured optical cables, Red boxes, Inverters(3 KVA) etc as per TS, a large vedio screen of 60 inches for display including all type of accessories & special cables like F.O patch cord & armoured FO cables of adequate length etc required for the system in all respect as per latest IEC 61850 standard & as per technical specification.  BOLL for Substation Auxilliant System (Station AC Station DC Lighting Fire Set 1	25.1.2	Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as	Nos.	2	2	
Gate way panel for Sub-Station Automation (in PRP as per the specification & indicative drg ) system (for All 220, 132 & 33 KV side bays including the future bays),other accessories (comprising servers, engg. Station, works station, Color Laser jet Printer, Ethernet Switches , LIU,Multimode glass fibre Doublle jacket armoured optical cables, Red boxes, Inverters(3 KVA) etc as per TS, a large vedio screen of 60 inches for display including all type of accessories & special cables like F.O patch cord & armoured FO cables of adequate length etc required for the system in all respect as per latest IEC 61850 standard & as per technical specification.	55.1.2					
Gate way panel for Sub-Station Automation (in PRP as per the specification & indicative drg ) system (for All 220, 132 & 33 KV side bays including the future bays),other accessories (comprising servers, engg. Station, works station, Color Laser jet Printer, Ethernet Switches , LIU,Multimode glass fibre Doublle jacket armoured optical cables, Red boxes, Inverters(3 KVA) etc as per TS, a large vedio screen of 60 inches for display including all type of accessories & special cables like F.O patch cord & armoured FO cables of adequate length etc required for the system in all respect as per latest IEC 61850 standard & as per technical specification.	35.1.3	` , ` , ` ,	Nos.	1	1	
indicative drg ) system (for All 220, 132 & 33 KV side bays including the future bays), other accessories (comprising servers, engg. Station, works station, Color Laser jet Printer, Ethernet Switches , LIU, Multimode glass fibre Doublle jacket armoured optical cables, Red boxes, Inverters(3 KVA) etc as per TS, a large vedio screen of 60 inches for display including all type of accessories & special cables like F.O patch cord & armoured FO cables of adequate length etc required for the system in all respect as per latest IEC 61850 standard & as per technical specification.					1	
BCU for Substation Auxilliary System (Station AC, Station DC, Lighting Fire) Set 1 1	35.2	indicative drg ) system (for All 220, 132 & 33 KV side bays including the future bays), other accessories (comprising servers, engg. Station, works station, Color Laser jet Printer, Ethernet Switches, LIU, Multimode glass fibre Doublle jacket armoured optical cables, Red boxes, Inverters(3 KVA) etc as per TS, a large vedio screen of 60 inches for display including all type of accessories & special cables like F.O patch cord & armoured FO cables of adequate length etc required for the system in all respect as per latest IEC 61850 standard & as per technical specification.		1	1	
35.3   Second Substation Administry System (Station BC, Eighting, The Set   1   1   1   1   1   1   1   1   1	45 4	BCU for Substation Auxilliary System (Station, AC, Station DC, Lighting, Fire fighting, Diesel generator etc.)	Set	1	1	
<b>35.4</b> GPS System with PTP Set 1 1	35.4	GPS System with PTP	Set	1	1	
35.5 220 KV SIDE PROTECTION & OTHER PANELS as per TS		•				

TRANSFORMER PROTECTION PANEL (DIFFERENTIAL I & II , separate numerical REF protection & BACK-UP ,PROTECTION CONSIDERING HV side for 160 MVA 220/132 KV Transformer) with Bay control unit (BCU) for substation automation system.  35.5.3  BUS COUPLER PROTECTION PANEL with Bay control unit (BCU) for substation automation system.  35.5.4  BUS-BAR PROTECTION PANEL (with Automation)  35.6  132 KV SIDE PROTECTION PANEL (MAIN-I & BACK-UP PROTECTION DISTANCE PROTECTION with Bay control unit (BCU) for substation automation system.  2  2  2  35.6.2  TRANSFORMER PROTECTION PANEL (DIFFERENTIAL, REF & BACK-UP Nos. PROTECTION CONSIDERING HV side for 20 MVA 132/33 KV Power Transformer) with Bay control unit (BCU) for substation automation system.  35.6.3  TRANSFORMER PROTECTION PANEL (BACK-UP , PROTECTION Nos. CONSIDERING LV side for 160 MVA 220/132 KV Auto Transformer) with Bay  2  2  2  2  35.6.3  TRANSFORMER PROTECTION PANEL (BACK-UP , PROTECTION Nos. CONSIDERING LV side for 160 MVA 220/132 KV Auto Transformer) with Bay  2  2  2  35.6.3  TRANSFORMER PROTECTION PANEL (BACK-UP , PROTECTION Nos. CONSIDERING LV side for 160 MVA 220/132 KV Auto Transformer) with Bay  2  2	
automation system.  35.5.4 BUS-BAR PROTECTION PANEL (with Automation)  35.6 132 KV SIDE PROTECTION PANELS as per TS  35.6.1 FEEDER PROTECTION PANEL (MAIN-I & BACK-UP PROTECTION DISTANCE PROTECTION with Bay control unit (BCU) for substation automation system.  2 2  35.6.2 TRANSFORMER PROTECTION PANEL (DIFFERENTIAL,REF & BACK-UP, PROTECTION CONSIDERING HV side for 20 MVA 132/33 KV Power Transformer) with Bay control unit (BCU) for substation automation system.  35.6.3 TRANSFORMER PROTECTION PANEL (BACK-UP, PROTECTION Nos. CONSIDERING LV side for 160 MVA 220/132 KV Auto Transformer) with Bay  2 2	
35.6.1 FEEDER PROTECTION PANEL (MAIN-I & BACK-UP PROTECTION DISTANCE PROTECTION with Bay control unit (BCU) for substation automation system.  2 2  35.6.2 TRANSFORMER PROTECTION PANEL (DIFFERENTIAL,REF & BACK-UP Nos. PROTECTION CONSIDERING HV side for 20 MVA 132/33 KV Power Transformer) with Bay control unit (BCU) for substation automation system.  35.6.3 TRANSFORMER PROTECTION PANEL (BACK-UP PROTECTION Nos. CONSIDERING LV side for 160 MVA 220/132 KV Auto Transformer) with Bay  2 2	
35.6.1 FEEDER PROTECTION PANEL (MAIN-I & BACK-UP PROTECTION DISTANCE PROTECTION with Bay control unit (BCU) for substation automation system.  2 2  35.6.2 TRANSFORMER PROTECTION PANEL (DIFFERENTIAL, REF & BACK-UP, PROTECTION CONSIDERING HV side for 20 MVA 132/33 KV Power Transformer) with Bay control unit (BCU) for substation automation system.  35.6.3 TRANSFORMER PROTECTION PANEL (BACK-UP, PROTECTION Nos. CONSIDERING LV side for 160 MVA 220/132 KV Auto Transformer) with Bay  2 2	
PROTECTION with Bay control unit (BCU) for substation automation system.  2 2  35.6.2 TRANSFORMER PROTECTION PANEL (DIFFERENTIAL,REF & BACK-UP, PROTECTION CONSIDERING HV side for 20 MVA 132/33 KV Power Transformer) with Bay control unit (BCU) for substation automation system.  35.6.3 TRANSFORMER PROTECTION PANEL (BACK-UP, PROTECTION Nos. CONSIDERING LV side for 160 MVA 220/132 KV Auto Transformer) with Bay  2 2  2	
,PROTECTION CONSIDERING HV side for 20 MVA 132/33 KV Power Transformer) with Bay control unit (BCU) for substation automation system.  35.6.3 TRANSFORMER PROTECTION PANEL (BACK-UP ,PROTECTION Nos. CONSIDERING LV side for 160 MVA 220/132 KV Auto Transformer) with Bay  2 2 2	
CONSIDERING LV side for 160 MVA 220/132 KV Auto Transformer) with Bay 2 2	
control unit (BCU) for substation automation system.	
35.6.4 BUS COUPLER PROTECTION PANEL with Bay control unit (BCU) for substation Nos.  1 1	
35.7 33 KV SIDE PROTECTION & OTHER PANELS	
35.7.1 FEEDER PROTECTION PANEL with Bay control & protection unit (BCPU) for substation automation system for two nos. of 33KV feeders [ 2nos. Feeder bays in one panel].	
TRANSFORMER PROTECTION PANEL (REF & BACK-UP ,PROTECTION CONSIDERING LV side for 2x20 MVA 132/33 KV Power Transformer) with Bay control & ptrotection unit (BCPU) for substation automation system. [ 2nos. Transformer bays in one panel].	
35.7.3 BUS COUPLER PROTECTION PANEL with Bay control & protection unit (BCPU)  for substation automation system.	
36 AC & DC SYSTEM	
36.1 AC SYSTEM	
MAIN ACDB,(HAVING 800 A,50KA,DRAWOUT TYPE ACB WITH 3 O/C,E/F,U/V  36.1.1 RELAYING FACILITY INDOOR TYPE AS PER SPECIFICATION.(MAIN DB-1,MAIN DB-2 SET 1 1 1  WITH B/C)	
36.1.2 ACDB (HAVING 400A MCCB) AS PER SPECIFICATION (ACDB-1, ACDB-2 WITH B/C) SET 1 1	
36.1.3 MAIN LIGHTING DISTRIBUTION BOARD (HAVING 250A MCCB AS INCOMER)AS PER SPECIFICATION (WITH DB-1,DB-2 & B/C)	

	INDOOR LIGHTING DISTRIBUTION BOARD AS PER SPECIFICATION. (WITH DB-1,DB-2 & B/C)	SET	1	1	
36.1.5	EMERGENCY LIGHTING DISTRIBUTION BOARD	SET	1	1	
36.1.6	INDOOR RECEPTACLE BOARD	SET	1	1	
36.2	DC SYSTEM				
36.2.1	220 V DC BOARD (HAVING 100A DC MCCB AS INCOMER, E/F (EARTH LEAKAGE), UNDER & OVER VOLTAGE AS PER SPECIFICATION (DC DB-1,DC DB-2 & B/C)	SET	1	1	
36.2.2	220 V DC EMERGENCY DISTRIBUTION BOARD	SET	1	1	
37	BATTERY (350 AH PLANTE TYPE) FOR 220 V DC	SET	2	2	
38	BATTERY CHARGER FOR 220 V, 350 AH PLANTE TYPE BATTERY (FLOAT AND FLOAT CUM BOOST)	SET	1	1	
39	DISTILLED WATER PLANT OF 10 LTR/HR FOR BATTERY BANKS	SET	1	1	
40	WALKIE TALKIE SET	SET /PAIR	2	2	
41	PORTABLE ALUMINIUM LADDER EXTENDABLE TYPE OF ADEQUATE HEIGHT TO BE USED FOR MAINTENANCE OF EQUIPMENT INSIDE SWITCH YARD.	NOS	2	2	
	PEDESTAL MOUNTED WHEEL FITTED DERRICK FOR LIFTING/ LOWERING OF MATERIALS UP TO 1.5 TON CAPACITY.	SET	1	1	
1.3	POWER WINCH NEAR STORE SHED FOR HANDLING MATERIALS UPTO 5 TON CAPACITY.	SET	1	1	
44	WATER COOLER WITH WATER PURIFIER SYSTEM	NOS	2	2	
	MAINTENANCE TESTING EQUIPMENT (AS PER <b>ANNEXURE - I</b> ,INDICATED IN TSTIMK-SCHEDULE OF REQUIREMENTS OF MAINTENANCE EQUIPMENT)	LOT	1	1	
46	OTHER TOOLS AND PLANTS (T&P'S) REQUIREMENT (AS PER <b>ANNEXURE - II</b> ,INDICATED IN TS-TIMK-SCHEDULE OF REQUI-REMENTS OTHER T&P'S)	LOT	1	1	
47	OFFICE FURNITURE (AS PER <b>ANNEXURE - III</b> , INDICATED IN TS-TIMK-SCHEDULE OF REQUIREMENTS OFFICE FURNITURE)>PLACING IN CONTROL ROOM,CONFERENCE ROOM,OFFICE ROOMS,LIBRARY,TESTING LAB,etc.	LOT	1	1	
	BEST QUALITY &APPROVED MAKE INSULATING MAT (Confirming to IS:15652:2006) TO BE KEPT INFRONT OF ALL PANELS,BOARDS ETC.(2000X1000X3)mm Size	NO	50	50	
	TOTAL OF SUBSTATION-SCHEDULE-2 -Plant (To Schedule 6 Grand Summary)				

Name of Bidder: Signature of Bidder:
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<sup>&</sup>lt;sup>1</sup> Prices of Items quoted in Schedule No.1 shall not be quoted again in Schedule No. 2 and shall have a remark against the said row "Quoted in Schedule No.-1".

NAME OF THE WORK:-Design, Supply and Installation of 2X160 MVA,and 2x20 MVA,220/132 /33 KV Grid Sub-station at Gunupur with associated 220KV LILO line from existing 220KV Therubali-Narendrapur Line (Approx. Line length-13.385Kms.) & 132KV LILO line fromExisting 132 KV Akhusing-Paralakhemundi line to Gunupur. (Approx. Line length-2.826Kms.) in Odisha State of India under PACKAGE-5 Under Japan International Cooperation Agency (JICA)'s ODA Loan.

Loan Agreement No: [ID-P245] - FB No: [CPC/JICA/ICB/05/17-18/]- Reference Identification No: [OPTCL/JICA/PKG-5]

**Schedule No. 4. Installation and Other Services (Sub-station )** 

	NAME OF THE BIDDER							
			2x20 20 KV 3ay-7 y-7		Unit F	Price <sup>1</sup>	Total 1	Price <sup>1</sup>
SL. NO.	ERECTION,TESTING & COMMISSIONING OF FOLLOWING EQUIPMENT/MATERIALS ALONG WITH CIVIL WORKS (As per Technical Specification)	UNIT	Quantity for: Construction of 2x160MVA& 2x20 MVA, 220/132/33KV Grid S/S at Gunpur:220 KV Bay-5 Nos.(FDR-2,TFR-2& B/C-1),132KV Bay-7 Nos.(FDR-4,TFR-2 & B/C-1) & 33 KV Bay-7 Nos.(FDR-4,TFR-2& B/C-1)	TOTAL QUANTITY	Foreign Currency Portion	Local Currency Portion	Foreign Currency Portion	Local Currency Portion
D. D. D. D.				1	2	3	(1x2)	(1x3)
	CIVIL WORKS							
1	CONTOUR SURVEY,AND LEVELING, BACK FILLING							
1.1	Contour survey and furnishing contour map including supply of all	SQ.MTRS.	80936	80936				
1.2	Soil investigation: Supply of labour,T&Pand other necessary arrangements for Soil investigation/testing of the Switchyard,control Room, Quarters area etc.as per the site requirement,Technical specification & instruction of Engineer-in-Charge.	DED DOINIT	8	8				
2	Cutting, Filling and Levelling of Sub-station area including supply of labour and T&P							

2.1	LEVELLING OF S/S AREA: Providing, neatly dressing up and levelling of substation area including switchyard area to a required level as decided by the Engineer in Charge, the work includes removal, clearing of the entire area from vegetation, trees, bushes, uprooting of plants and disposal of surplus earth and unusable material from the site by means of any mechanical transport, if required as per direction of the Project In charge, with all labours, tools, tackles and plants complete as per approved drawing and specification. This also includes excavation in all type of soils or rocks, back filling and disposal of excess earth or rocks to make the area to a level for construction as per scope and as per approved drawing and specification.					
2.1.1	CUTTING of substation area					
2.1.1.1	[i]Soft/loose soil	CUM	30166	30166		
2.2	<b>FILLING</b> of substation area with borrowed earth with supply of all labour, T & P.					
2.2.1	(i) Beyond 30 mtr & up to 100mtr lead	CUM	32007	32007		
2.2.2	(ii) Beyond 100mtr lead	CUM	38202	38202		
3	Anti-Weed Treatment					
3.1	Supply of labour, T&P, Chemicals and other necessary arrangements for anti-weed treatment of the switch-yard areas, control room etc. as per the instruction of Engineer-in-Charge.	Sq.Mtrs	20000	20000		
4	<b>Boundary wall</b> : Soil investigation, Design, engineering, procurement of material, labour including all associated works for construction of boundary-wall along the property line of the sub-station as per technical specification and instruction of the Engineer in Charge. (the size of the Fly ash Bricks shall be 250mm using fly ash Fly ash Brick & having compressive strength with 75kg/cm2). This also includes excavation in all types of soil or rocks, backfilling, and disposal of excess earth as per the direction of Engineer In charge. (**APPROXIMATE LENGHTH OF THE BOUNDARY WALL) and approved drawing.					
4.1	Approx. length of the boundary walls(Brick works rested on RCC Beam and RCC Column & footings as per TS ) in mtrs	Mtrs.	1250	1250		
4.1.1	RCC Retaining cum boundary wall (3.5 mtr height&600 Mtr length): Design, engineering, &supply of Cement,MS Rod (cutting bending binding with binding wire ,coarse ,fine aggregates )all labour for P.C.C (1:3:6) &R.C.C (1:1.5:3) including excavation , concreting ,shuttering ,grouting ,underpinning and back filling ,grade beam concreting etc. for boundary wall asper technical specification for all type of soil or rocks and disposal of excess earth as per direction of engineering in charge					
4.1.2	Excavation					

4.1.3	Soft/Loose soil	CUM	940	940		
4.1.4	Dense/Compact soil	CUM	1992	1992		
4.1.5	Soft/Disintegrated rock (not required blasting)	CUM	827	827		
4.1.6	R.C.C (1:1.5:3) with cost of cement, supply of shuttering &without steel	CUM	1748	1748		
4.1.7	P.C.C (1:3:6) with cost of cement, supply of shuttering	CUM	311	311		
4.1.8	Reinforcement: Cutting, bending, binding, placing of steel rod in foundation including supply of all types rod & binding wire (TATA/RINL/Sail make)	MT	99.1	99.1		
4.1.9	Sand filling of thickness of 200mm.	CUM	414	414		
4.2	RCC Retaining cum boundary wall (1.5 mtr height & 260 Mtr length): Design, engineering, &supply of Cement,MS Rod (cutting bending binding with binding wire ,coarse ,fine aggregates )all labour for P.C.C (1:3:6) &R.C.C (1:1.5:3) including excavation , concreting ,shuttering ,grouting ,underpinning and back filling ,grade beam concreting etc. for boundary wall asper technical specification for all type of soil or rocks and disposal of excess earth as per direction of engineering in charge					
4.2.1	Excavation					
4.2.2	Soft/Loose soil	CUM	596	596		
4.2.3	Dense/Compact soil	CUM	672	672		
4.2.4	R.C.C (1:1.5:3) with cost of cement, supply of shuttering &without steel	CUM	340	340		
4.2.5	P.C.C (1:3:6) with cost of cement, supply of shuttering	CUM	95.7	95.7		
4.2.6	Reinforcement: Cutting, bending, binding, placing of steel rod in foundation including supply of all types rod & binding wire (TATA/RINL/Sail make)	MT	24.3	24.3		
4.2.7	Sand filling of thickness of 200mm.	CUM	127	127		
4.3	R.R Masonry Retaining cum boundary wall (2 mtr height & 435 Mtr length): Design, engineering, &supply of Cement, ,coarse ,fine aggregates )all labour for P.C.C (1:3:6) &P.C.C (1:2:4) including excavation, concreting ,shuttering ,grouting ,underpinning and back filling, etc. for boundary wall asper technical specification for all type of soil or rocks and disposal of excess earth as per direction of engineering in charge					
4.3.1	Excavation					
4.3.2	Soft/Loose soil	CUM	311	311		
4.3.3	Dense/Compact soil	CUM	466	466		
4.3.4	R.C.C (1:1.5:3) with cost of cement, supply of shuttering &without steel	CUM	13	13		
4.3.5	P.C.C (1:3:6) with cost of cement, supply of shuttering	CUM	33	33		
4.3.6	Sand filling of thickness of 200mm.	CUM	1347	1347		

5	Foundations: Design, engineering, supply of all labour, material (Cement-OPC-43 Grade, MS Rod, coarse and fine aggregates(Sand and Metal Chips) etc.) for construction of RCC (1:1.5:3) & PCC (1:3:6), RCC footings of any depth, pedestal and piling as per requirement including soil investigation, excavation, concreting, shuttering, grouting, underpinning and back filling of foundations etc. complete for the following switch yard gantry/ portal structures and equipment support & others as per the technical specification and approved drawings.(RCC RATIO 1:1.5:3). This also includes excavation in all types of soil or rocks, back filling and disposal of excess earth as per the direction of Engineer In charge.					
5.1	EXCAVATION (Open Cast).:This also includes excavation in all types of soil or					
	rocks,backfilling,and disposal of excess earth as per the direction of Engineer					
	In charge.					
	Soft Soil/Loose Soil.	CUM	5261	5261		
	Hard Soil.	CUM	2630	2630		
	Soft/Disintegrated Rock( not Requiring Blasting)	CUM	2023	2023		
	Hard Rock (Requiring Blasting/Using Rock Breaker Machinery)	CUM	202	202		
5.2	OPEN CAST/SHALLOW FOUNDATION CONCRETE WORKS					
5.2.1	Foundations: Design, engineering, supply of all labour, material and construction(open cast foundation) of PCC, RCC footings of any depth, pedestal including the cost of soil investigation, concreting, cement, reinforcement steel, shuttering, grouting, underpinning and back filling of foundations etc. complete for the switchyard gantry/ portal /column structures and equipment support as per the technical specification and approved drawings & disposal of excess earth as per the direction of Engineer In charge.					
5.2.1.1	PCC(1:3:6)	CUM	617	617		
5.2.1.2	PCC(1:4:8)	CUM	3081	3081		
5.2.1.3	(RCC) MIX 1:1.5:3 (of grade M20)	CUM	142	142		
6	FOUNDATIONS FOR TRANSFORMERS					

6.1	Design, engineering, supply of labour, material, equipment and construction of Auto-transformer/Power Transformer foundation including piling if any, all associated works, rail tracks, jacking pads, anchor block RCC and PCC, miscellaneous structural steel including oil collection pits, MS grating(if required), gravel filling, and other items etc. not mentioned herein, but specifically required for the completion of the work as per technical specification and approved drawing and this foundation should be connected with Main concrete road of the switch-yard. (Rate shall be inclusive of cement, reinforcement steel, angles,RS joists,Channels,Rails,flats and form work etc.)(all cement concrete shall have RCC ratio 1:1.5:3).This also includes excavation in all types of soil or rocks,backfilling,and disposal of excess earth as per the direction of Engineer In charge.					
6.1.1	a) Overall dimension of transformer (approx.) Length:8000 mm Width 6500 mm Height 6200 mm b) Total weight with oil and tank: 160 MT (approx.)	Nos	2	2		
6.1.2	<b>20MVA</b> ,132/ 33KV Power transformer: Overall dimension of transformer(approx.) Length:7200 mm Width 6000 mmX Height 6200 mm) Total weight with oil and tank: 97.5 MT (approx) as per Technical Specification.	Nos	2	2		
7	OIL SUMP PIT:Oil collection (from transformers)sump pit with provision of pump(5 HP, with auto level control, including cabling, fixing of control gear) as per CIGRE. As per spec and approved drawing. >Oil capacity of each Transformer in Itrs approx  a) 160 MVA,220/132 KV: 80000 Itrs.		1	1		
8	OIL SUMP PIT:Oil collection (from transformers)sump pit with provision of pump(5 HP, with auto level control, including cabling, fixing of control gear) as per CIGRE. As per spec and approved drawing. Oil capacity of each Transformer in Itrs approx  a) 20 MVA,132/33 KV: 30000 Itrs.		1	1		

9	Fire wall: Design, engineering, procurement of labour, material including all associated works for construction of fire-walls as per technical specification and approved drawings(column shall be RCC ratio1:1.5:3 and the walls are of fire resistant bricks). This also includes excavation in all types of soil or rocks, backfilling, and disposal of excess earth as per the direction of Engineer In charge. As per approved drawing and specification. Painting of the walls as per direction of the Site In charge					
9.1	160MVA 220/132 kV Auto transformer	Nos	1	1		
9.2	20 MVA,132/ 33KV Power transformer	Nos	1	1		
11	STATION TRANSFORMER:Design, engineering, procurement of labour,material including all associated works for construction of foundation and DP structure for station transformers 33/0.415 KV,250 KVA STN TRANSFORMER as per approved drawing and specification.33 KV AB Switch(600A),HG Fuse, DP Structure & Angles (duly painted),Channels, Plinth for erection of the transformer, including fixing and laying of (insulators, surge arresters,XLPE armoured power cables3.5 core 300 sq mm,LT out door kiosk near transformers and other accessories for complete installation of transformer as per standard) and instruction of Engineer In charge. As per the specification and approved drawing.	Nos	2	2		

12	Cable Trenches: Design, engineering, and construction of RCC cable trenches and all associated works for cable trench and cable trench crossings as per technical specifications and approved drawings and as per direction of the Engineer in Charge including supply of all labour, T&P, materials.  (1) This also includes excavation in all types of soil or rocks, back filling, and disposal of excess earth as per the direction of Engineer In charge.  (2) Design, Engineering, Providing and laying of plain cement concrete (PCC 1:3:6) of grade M10 with approved quality coarse aggregates (Nominal size 12mm to 20mm), fine aggregates, cement in column and equipment foundation as blind layer inclusive of labour charges for concrete mixing & curing. This includes supply of all labourers, T&P and dewatering wherever required as per Technical specification and instruction of Engineer In charge.  (3) Open cast foundation for the cable trench with RCC: 1:1.5:3 (Grade M-20 Nominal mixing),including supply of Labour all materials like MS Rod(FE 500),Cement, coarse and fine aggregates,shuttering,cutting,bending,binding of M.S.Rod including supply of binding wire proper curing of the foundations/concrete and T&P in line with the Specification and as per direction of Engineer in Charge.  (4) Fly ash brickwork with Fly ash brick ,plastering (!:6 Ratio) & curing, wherever required including the supply of labour,material, cement, etc. (5)Supply,fabrication & Fixing of MS Angle(G.I) for cable tray support					
ŀ	(as per specification). The cable tray support frame shall be pre fabricated GI angle as per requirement and to be welded with the plate					
	fixed on the trench wall for better rigidity. The plate (6mm) fixed on the					
	Cable trench with covers					
	Section 1-1	Mtrs	695	695		
	Section 2- 2	Mtrs	625	625		
	Section 3-3	Mtrs	280	280		
	Section 4-4	Mtrs	370	370		
12.2	Cable trench crossing:Design,engineering,construction including supply of labour, materials, cement, reinforcement steel, form box etc,and all associated works for construction of trench crossing as per technical specification and approved drawing.					
12.2.1	Road crossing for					
	Section 1-1	LOT	1	1		
	Section 2- 2	LOT	1	1		
	Section 3-3	LOT	1	1		

13	PCC before site surfacing: Providing and supplying all labour, material, equipment etc. required for proper levelling of earth after erection of structures and equipment and proper compaction by using roller of adequate capacity(minimum 3 Ton capacity) with water sprinkling of switch yard area. After proper levelling of the switch yard area (after anti-weed treatment), spreading of plain cement concert with mixing ratio 1:3:6 (M10) and maintaining proper sloping for easy discharge of storm water having concrete thickness of 75 mm. including rolling, dressing, compacting, the area. As per technical specification and approved drawing, and as per the instruction of the Engg-in-Charge. This also includes excavation in all types of soil or rocks, backfilling, and disposal of excess earth as per the direction of Engineer In charge and approved drawing.	CUM	1174	1174		
14	METAL SPREADING IN THE SWITCH-YARD					
14.1	Providing supplying and laying two layers of machine crushed metals (gravel) fill, the first layer after compaction shall make minimum 50 mm thickness coarse/ layer of 20 mm nominal size consolidated/ compacted and (by using roller as specified in the specification). A final layer of 50 mm thickness of machine crushed 20 mm nominal size of metals(gravel) above the first layer of 50 mm thickness and as per the technical specification and instruction of Engineer in charge above the PCC(1:4:8). The total compacted thickness of the metals(20 mm Nominal) 100mm above the PCC.	CUM	1494	1494		
15	<b>Roads:</b> Design, construction of roads and walkways/ shoulders within sub-station as per specification, layout and approved drawings complete. This also includes excavation in all types of soil or rocks, backfilling, and disposal of excess earth as per the direction of Engineer In charge. Provision of drains on both the side of the roads for easy discharge of rain water.					
15.1	3.75 mtrs Concrete road with shoulder at both the side & shall have drain on both side of the road as per technical specification indicated in the civil section( Periphery roads outside switch yard fencing and colony roads)	MTRS	850	850		
15.2	7 mtrs concrete road with shoulder at both the side as per technical specification indicated in the civil section(from the switch yard main gate to all internal roads of the switch yard). Shall have drain on both side of the road.	MTRS	1200	1200		

16	Drainage system:Collection of rainfall data, Design, construction of storm water drainage scheme, road-culverts, and drains crossing cable trenches etc. as per specification and approved drawing. This also includes excavation in all types of soil or rocks,backfilling,and disposal of excess earth as per the direction of Engineer In charge. All the switcyard bays, roads water drainage shall be connected to the main surface drain. As per approved drawing and specification.					
16.1	Storm water drain (Peripheral drain outside the boundary walls well as inside the s/s area .All drain shall be given a minimum slope of 1:1000					
16.1.1	Section 1-1 (1500x1000mm)(WxD) outer peripheral drain	MTRS	1360	1360		
16.1.2	Section 2-2 (1000x600mm)(WxD) inner peripheral &switchyard inside drain	MTRS	650	650		
16.1.3	Section 1-1 (500x300mm)(WxD) outer peripheral drain	MTRS	900	900		
16.2	Road-culverts, drain crossings	LOT	1	1		
16.3	Cable trench crossing	LOT	1	1		
17	Rain water harvesting system as per Technical specification and approval of drawing and as per the direction of the Engineer in charge.	LOT	1	1		
18	<b>Switchyard fencing:</b> Providing and fixing of G.I chain link(2.5mm dia) fencing( the posts and links shall be of HD Galvanised ) in switch yard and other areas of the substation with a total fence height complete as per specification and approved drawings, and as required under the safety regulation of local, state and central government bodies and as per instruction of the Engineer-in-Charge.(The PCC work for grouting the post shall be 1:2:4 and a continuous RR masonry work with ratio 1:5 and cement pointing of the joints, for the fencing up to a height of 350mm from the finished ground level) .This also includes excavation in all types of soil or rocks,backfilling,and disposal of excess earth as per the direction of Engineer In charge. The earthing of the fencing as per specification.		850	850		
19	MAIN & SWITCH YARD GATES: Design, engineering, procurement of labour, material including all associated works for construction and fixing of of a main gate and one no. switch yard gates with men gates as per specification and approved drawing. This also includes excavation in all types of soil or rocks,backfilling,and disposal of excess earth as per the direction of Engineer In charge.  Provision of gate lights (Post top lantern type) on each pillar of the gate. it includes supply & fixing of light fixtures including CFL lamp, LV XLPE cables, switchgear etc. required to complete works as per specification and approved drawings					

19.1	MAIN GATE	NOS	1	1		
19.2	WICKET GATE NEAR MAIN GATE	NOS	1	1		
19.3	SWITCH YARD GATE(ON BOTH SIDES OF 7MTRS. CONCRETE ROAD OF SWITCHYARD)	NOS	2	2		
19.4	WICKET GATE NEAR SWITCHYARD	NOS	3	3		
20	SECURITY SHED & CUM VISITOR ROOM AND VEHICLE PARKING SHED: Design, engineering, procurement of labour, material including all associated works for construction of Security shed near main gate, watch tower shed at the corners of switch yard as per the approved drawing and instruction of Engineer in charge. This also includes excavation in all types of soil or rocks, back filling, and disposal of excess earth as per the direction of Engineer In charge. Internal electrification including supply of lighting fixtures, fan with regulators and provision of incoming AC supply from the main ACDB/outdoor kiosks installed for street light or colony quarters. Also includes painting of the building (in side and out side) as per recommended for colony building in the specification. (* REMARKS: FOR SUPPLY OF ALL THE CABLES AS INDICATED ARE COVERED IN THE supply)}					
20.1	SECURITY SHED: The size of the security shed shall be 3.5 mtrsX5mtrs and height of 3.5mtrs RCC roof, Fly ash Brick masonry works, plastering and painting and fixing of MS doors and windows. Internal concealed wiring (including supply of flexible copper FRP 1.1 KV PVC wire, conduits & its accessories, modular type switches & switch board, Junction boxes with required MCB & Earth leakage detector switchgear etc.),fixing of lighting fixtures with lamps(LED Type) & switchgear ,ceiling fans of 1400 sweep and regulators( including supply) and provision of incoming AC supply from the main ACDB/outdoor kiosks installed for street light or colony quarters. Also includes painting of the building (in side and out side) as per recommended for colony building in the specification. (* REMARKS: FOR SUPPLY OF ALL THE CABLES AS INDICATED ARE COVERED IN THE supply)}	Nos	1	1		

21	BORE WELL & PUMP HOUSE: Design, engineering, procurement of labour, material including all associated works for construction of two nos. borewells for control room building including switch yard and colony quarters as per specification and approved drawing and instruction of Engineer in charge. This includes supply and fixing and commissioning of two nos 5 HP submersible water pump with starter and other protection. Construction of two nos pump house at ideal location for fixing of the electrical starter units. The pump house be of RCC roof and having walls of Brick masonry and plastering and painting with MS door having locking arrangement. The size of the room shall be 2.5mtrsX2.5 mtrs having height of 3 mtrs. as per approved drawing and specification. There shall be approach road to the pump house. This includes supply of materials, labours and T&P & excavation of all type of soils including rock and disposal of excess materials as per instruction of Engineer In charge.  Supply & laying of LV XLPE 3.5CX.35 sqmm cable from ACDB to pump house, control gear & earthing of the system etc. to complete the scheme as per approved drawing & instruction of Engineer-in charge.	NOS	2	2		
22	PLATFORM FOR STORING EQUIMENTS:Design, engineering, procurement of labour, material including all associated works for construction of a platform for storing of bushings, Instrument transformers etc., as per specification and approved drawing. This also includes excavation in all types of soil or rocks,backfilling,and disposal of excess earth as per the specification, approved drawing and direction of Engineer In charge. One no platform outside the store shed RR masonry (compacted) with PCC at the top for storing the transformer bushings, Instrument transformers, transformer oil drums etc. The floor size of the platform shall be 15mtrX10 mtr with Galvanised Corrugated Sheet (Tata Make) top cover and associated MS supporting structure duly painted.	NOS	1	1		
23	PROVISION OF RAMP:Design, engineering, procurement of labour, material including all associated works for construction and fixing of Ramp as per specification and approved drawing. This also includes excavation in all types of soil or rocks,backfilling,and disposal of excess earth as per the direction of Engineer In charge. Provision of a ramp of adequate size and capable of for loading and unloading of the materials of 5 Ton capacity from the lorry or to the lorry near the store shed. Adequate size of MS frames and RCC (1:1.5:3) based ramps to be used for the said purpose.	NOS	1	1		

24	PROVISION OF PLANTATIONS:Provision of plantation of 100 nos fruit bearing plants and 100 nos decorative plants at different locations, a garden in front of the control room including supply of plants,soil treatment and its plantation including materials,labour and T&P. As per the instruction of Engineer in Charge and specification.	LOT	1	1			
25	Any other civil work to be included in the schedule by the Bidder if required essential for successful completion of project, including supply of labour, material, cement reinforcement steel, form work etc. Bidder shall also quote the unit rate for the following items of works.(Rate shall be inclusive of supply of labour, material, cement, reinforcement steel, form work etc.)						
25.1	PCC 1: 4:8	PER CUM	1	1			
25.2	RCC M 15 excluding cost of steel	PER CUM	1	1			
25.3	Brick masonry work in cement sand mortar 1: 6 with bricks of class designation 150KG/SQ.MTR.	PER CUM	1	1			
25.4	Cement plastering with cement sand mortar of 1: 6 ratio.	PER SQ. MTR	1	1			
25.5	Cutting, bending and fixing of reinforcement Including cost of steel	PER MT	1	1			
26	STONE PITCHING & TOE WALL:Stone pitching including making of toe walls both at top and bottom, including surface drain both at top and bottom and partition wall in every 10 mtrs by using boulders and RR masonry walls respectively. This also includes excavation in all types of soil or rocks, back filling, and disposal of excess earth and supply of materials and labour & T&P as per the direction of Engineer In charge and as per approved drawing and specification.						
26.1	Excavation in Soft & Loose Soil	Cum	450	450			
26.2	P.C.C (1:3:6): Lean Concrete Grade M-10	Cum	110	110			
26.3	RR Masonry (1:5)	Cum	700	700		_	
26.4	P.C.C (1:2:4): Lean Concrete Grade M-15	Cum	25	25			
26.5	Provision for stone pitching (Rubble Stone Pitching)with supply of stone,labour,tools &plant	Cum	500	500			

27	STORE SHED:Design, engineering, procurement of labour, material including all associated works for construction of store shed as per specification and approved drawing. This also includes excavation in all types of soil or rocks, back filling, and disposal of excess earth as per the specification, approved drawing and direction of Engineer In charge. One no store shed of floor size 10X10 mtr having Fly ash Brick walls and plastering with RCC roof. The flooring shall be of 75 mm thickness PCC (mix ratio1:2:4) over RR masonry works (as per standard practice of flooring). Provision of adequate nos of MS racks (proper paintings also to be done as per the direction of site in charge) for keeping the spare materials. The height of the shed shall be 4mtrs above the plinth. Internal concealed wiring (including supply of flexible copper FRP 1.1 KV PVC wire, conduits & its accessories, modular type switches & switch board, Junction boxes with required MCB & Earth leakage detector switchgear etc.), fixing of lighting fixtures & switchgear ,ceiling fans of 1400 sweep and regulators( including supply) and provision of incoming AC supply from the main ACDB/outdoor kiosks installed for street light or colony quarters. Also includes painting of the building (in side and out side) as per recommended for colony building in the specification. (* REMARKS : FOR SUPPLY OF ALL THE CABLES AS INDICATED ARE COVERED IN THE supply)}	Lot	1	1		
28	CONTROL ROOM BUILDING: Design, engineering and construction of switch yard buildings including the piling where required, the cost of material, supply of all labour, T&P, cement, reinforcement- steel, form work and excavation as per the approved drawing and technical specification ( The RCC structure frame should be in the ratio 1:1.5:3). This also includes excavation in all types of soil or rocks, back filling, and disposal of excess earth as per the direction of Engineer In charge. As per approved drawings and specification. CONTROL ROOM BUILDING: (one building): A) Area of the Ground floor with portico at front side, stair case to first floor and top of the building. The details of rooms to be provided are as per the Tech spec. B) Area of the first floor. The details of rooms to be provided are as per the Tech spec. Size of Ground floor. Nos./ area of ground floor/area of first floor . 01 No/ Area of Ground Floor : 42 mtrsX13 mtrs (546 sq mtrs) & Area of first floor 21 mtrsX13mtrs (273 sq mtrs), Only Fly ash brick is to used for brick work. One no. room shall be used for ladies rest room & should have attached toilet facility meant for ladies staff is to be included in ground floor of the Control room building.  RCC volume including MS rods(including column ,Beams and roofs					
28.1	etc.) as per technical spec & approved drawings.	Lot	1	1		

28.2	Fly ash brick masonry work in cement sand mortar 1: 6 with Fly ash bricks of class designation 75 as per technical spec & approved drawings.		1	1		
28.3	Flooring with <b>double charged</b> vitrified tiles with dado in all the rooms, Bath and toilets shall be provided with anti skid ceramic tiles(wall of the same also to be provided with ceramic tiles), Acid proof industrial tiles to be provided on the floor and wall of the battery room as per technical spec & approved drawings.		1	1		
28.4	External and internal wall (External (18mm the ) and internal (12 mm the) wall and ceiling plastering as per technical spec mentioned in the civil section) and Building internal & external & ceiling paintings as per technical spec mentioned in the civil section. The left over portion of walls and ceiling of Battery room shall be acid proof paints as per specification & approved drawings.	Lot	1	1		
28.5	Provision of ceiling in the control room area as per specification mentioned in the civil section & approved drawings.	LOT	1	1		
28.6	Doors and windows shall be of sliding type with locking facility and shall be of aluminium with glaze of 6mm & windows shall have aluminium grills. As per technical spec & approved drawing.		1	1		
28.7	Provision of PHD and other fittings(in Toilets, wash room, overhead water tank of adequate capacity etc.) of reputed make, provision of rain water discharge pipes at different locations and etc. as per requirement and approved drawing. There shall be septic tank and soak pit of required capacity including complete sewage system as per approved drawing & technical specification & as per instruction of Engg-in-Charge. It includes supply of all types of materials of reputed make, labour etc. to complete the work. Toilets for Gents & Ladies to be provided including all good quality reputed fittings as per technical specification. The toilets & wash room shall have antiskid floor tiles & wall tiles of ceramic up to height of 8 feet.	Lot	1	1		
28.8	Internal concealed wiring (including supply of flexible copper FRP 1.1 KV PVC wire, conduits & its accessories, modular type switches & switch board, Junction boxes with required MCB & Earth leakage detector switchgear etc.),supply & fixing of lighting fixtures & switchgear ,ceiling fans of 1400 sweep and regulators( including supply) ,exhaust fan (including supply), Erection of all Lighting FIXTURES & LAMPS (LED), D.C emergency lighting (including supply), as per technical specification and approved drawing and direction of Engineer In charge.		1	1		
28.9	Supply, fitting and fixing of stainless steel of 304 grade in hand railing using 50mm dia of 2mm thick circular pipe with balustrade of size 32mmx32mmx32mm @0.90mtr C/C and stainless square pipe bracing of size 32mmx32mmx32mm in three rows in staircase as per approved design and specification, buffing, polishing etc. with cost, conveyance,	Lot	1	1		

28.10	Provision of smoke and fire detection system of the building.	Lot	1	1		
29	Construction of township/colony (residential quarters) for staff and employees of the employer. Layout, design, survey, levelling, site dressing and clearing of the area, soil investigation, excavation, PCC, RCC, Fly ash Brick work, plastering ,flooring(flooring shall be with vitrified tiles of reputed make with a dado of minimum6 inches),fixing of doors windows and window grills, including all labour, T&P, material like cement ,sand aggregate, Fly ash Bricks, reinforcements etc. with all bought items required for completion of the quarters as per approved construction drawings with all facilities for supply of drinking water. The outer paint shall be applied with weather coat synthetic enamel paint as per the standard practice of application and the inner paint shall be applied with distemper of approved quality as per the instruction and approval of the same by OPTCL. This also includes excavation in all types of soil or rocks, back filling, and disposal of excess earth as per the direction of Engineer In charge. Internal electrical wiring with fixing of light fixtures and fans with electronic regulators and exhaust fans as per technical specification and approved drawing. Construction of over head RCC tank(1000 ltrs capacity one for each quarters), sewerage disposal and connection with main sewerage/ septic tank and soak pit, storm water and surface drainage, culverts, roads, with suitable radius on the curves and its connection with main road the substation, street lighting, internal lighting, internal plumbing and sanitation including internal/external finishing of quarters etc. required for completion of the town ship. (RCC column structure frame and the Fly ash Bricks to be used shall be fly ash Fly ash Brick, all the door and window frame & panels shall be aluminium with adequate size as indicated in the TS and also as per the National Building Code adopted.					
29.1	"D" type Quarter As per technical specification (one no. two storied flat. Each flat shall be with 1 no quarters on ground floor & 1 No quarters on 1st floor).					
29.1.1	"D" type Quarter As per technical specification: 1 no quarter on ground floor & the size of quarter plinth area shall be 120 Sq Mtrs(approx.)	SQ Mtr	120	120		
29.1.2	"D" type Quarter As per technical specification: 1 no quarter on first floor & the size of quarter plinth area shall be 120 Sq Mtrs(approx.)	SQ Mtr	120	120		
29.2	"E" type Quarter As per technical specification (one nos. two storied flat. Each flat shall be with 2 nos quarters on ground floor & 2 Nos quarters on 1st floor).(There shall be 4 Nos quarters to be accommodated in one flat as F1.F2.F3 & F4)					

29.2.1	"E" type Quarter As per technical specification:2 nos quarters on ground floor. The quarters to be accommodated in ground floor E1 & E2 in each FLAT (Each quarter size plinth area shall be 73 Sq Mtrs(approx.)	SQ Mtr	146	146		
29.2.2	"E" type Quarter As per technical specification: 2nos quarters on first floor. The quarters to be accommodated in First floor E3 & E4 in each FLAT (Each quarter size shall be 73 Sq Mtrs(approx.)	SQ Mtr	146	146		
	TOTAL OFCIVIL WORKS (PART-A)					
PART B	ELECTRICAL WORKS					
1	ERECTION OF SWITCH YARD STRUCTURES (LATTICE TYPE FOR TOWER COLUMN & BEAMS AND FOR ALL EQUIPMENT) FOR 220KV,132KV & 33 KV CLASS INCLUDING FOUNDATION BOLTS & NUTS.					
1.1	DIFFERENT TYPES OF COLUMNS WITH DETAILS					
1.1.1	P1S-220 KV (NOMINAL UNIT WT- 4.018 MT)- 30NOS)	MT	120.5	120.540		
1.1.2	P2S-220 KV (NOMINAL UNIT WT- 171 MT) (0NOS.)	MT	0.0	0.000		
1.1.3	T1S 132KV (NOMINAL UNIT WT-1.2MT (28NOS.)	MT	33.6	33.600		
1.1.4	T4S 132KV (NOMINAL UNIT WT-0.95MT(8NOS.)	MT	7.6	7.600		
1.1.5	T8S - 33KV(NOMINAL UNIT WT- 0.83 MT) (10NOS.)	MT	8.3	8.300		
1.1.6	T9S - 33KV(NOMINAL UNIT WT- 0.6 MT) (14NOS.)	MT	8.4	8.400		
1.2	DIFFERENT TYPE OF BEAMS WITH DETAILS					
1.2.1	Q1-220KV (NOMINAL UNIT WT- 1.5 MT) (24NOS.)	MT	36.0	36.000		
1.2.2	Q3-220KV (NOMINAL UNIT WT-2.5 MT) (4NOS.)	MT	10.0	10.000		
1.2.3	Q4-220KV (NOMINAL UNIT WT- 0.9 MT) (0NOS.)	MT	0.0	0.000		
1.2.4	G1 - 132KV (NOMINAL UNIT WT-0.62MT) (20NOS)	MT	12.4	12.400		
1.2.5	G1X - 132KV (NOMINAL UNIT WT-0.62MT) ( 4NOS.)	MT	2.5	2.480		
1.2.6	G2 - 132KV(NOMINAL UNIT WT-0.9MT) (8NOS.)	MT	3.6	3.600		
1.2.7	G1,2 - 132KV (NOMINAL UNIT WT-1.25MT) (0 NOS.)	MT	0.0	0.000		
1.2.8	G6 - 33KV (NOMINAL UNIT WT- 0.53 MT) (4NOS.)	MT	1.6	1.590		
1.2.9	G4 - 33KV(NOMINAL UNIT WT- 0.4 MT) (12 NOS.)	MT	0.8	0.840		
1.2.10	G4X - 33KV (NOMINAL UNIT WT- 0.52 MT) 2 NOS.)	MT	1.0	1.040		
1.3	TOTAL WEIGHT OF COLUMN & BEAMS	MT	246.39	246.390		
	EQUIPMENT SUPPORT STRUCTURES (LATTICE TYPE) FOR ALL					
1.4	220KV, 132 KV & 33KV EQUIPMENTS INCLUDING FOUNDATION					
	BOLTS & NUTS					
1.4.1	ISOLATORS-220KV (SI without E/S -24Nos.)	MT	30.504	30.504		
1.4.2	ISOLATORS-132KV ( SI with out E/S-11 Nos.)	MT	7.247	7.247		
1.4.3	ISOLATORS-132KV ( DI with E/S-2 Nos.)	MT	2.241	2.241		
1.4.4	ISOLATORS-132KV (DI with out E/S-4 No.)	MT	3.916	3.916		
1.4.5	ISOLATORS-33 KV ( SI w/o ES- 8Nos.)	MT	2.359	2.359		
1.4.6	ISOLATORS-33 KV ( DI with ES -6Nos.)	MT	4.024	4.024		
1.4.7	ISOLATORS-33 KV ( DI without ES-2 Nos.)	MT	1.312	1.312		

1.4.8	CTS-220 KV (18Nos.)	MT	4.050	4.050			
1.4.9	CTS-132 KV (21 Nos)	MT	5.250	5.250			
1.4.10	CTS-33 KV (21 Nos.)	MT	2.436	2.436			
	CVTS-220 KV (6 Nos.)	MT	1.326	1.326			
	CVTS-132 KV (6 Nos )	MT	1.344	1.344			
	IVTS-220 KV (6 Nos.)	MT	1.723	1.723			
	IVTS-132 KV (3 Nos.)	MT	0.426	0.426			
	IVTS-33 KV (3 Nos.)	MT	0.355	0.355			
	Surge Arrester-220 KV( 12 Nos.)	MT	3.505	3.505			
	Surge Arrester-132 KV( 18 Nos.)	MT	4.932	4.932			
	Surge Arrester beam mounted-33 Kv( 24Nos.)	MT	0.000	0.000			
	BPI-220 KV (72Nos.)	MT	21.082	21.082			
	BPI-132 KV (36Nos)	MT	7.128	7.128			
	BPI-33 KV (16 Nos.)	MT	3.301	3.301			
	NCTs (8Nos)	MT	0.928	0.928			
1.5	TOTAL WEIGHT OF EQUIPMENT STRUCTURES	MT	109.388	109.388			
	Total weight of GI Nuts and Bolts for Columns, Beams &						
1.6	Equipment Structures	MT	48.725	48.725			
2	ERECTION OF EQUIPMENTS:Supply of all labour ,T&P and						
	Transportation from the site store, erections as per specification						
	and testing commissioning etc. as per the instruction of the						
	Engineer-in-charge.						
2.1	245 KV,1200-600-300A,40KA,5CORE SINGLE PHASE CURRENT	NOS	18	18			
	TRANSFORMER(4 PS CI & 1 0.2s CI)			. •			
2.2	245 KV,2000A,40KA,ISOLATORS						
2.2.1	S/I WITH OUT EARTH SWITCH	NOS	20	20			
2.2.2	S/I WITH SINGLE EARTH SWITCH	NOS	4	4			
2.2.3	BEAM MOUNTED S/I WITHOUT EARTH SWITCH	NOS	4	4			
2.3	245 KV,4400pF,3CORE,SINGLE PHASE CAPACITOR VOLTAGE	NOS	6	6			
	TRANSFORMER						
2.4	245KV,3150A,40KA,SF6,CIRCUIT BREAKER WITH SUPPORTING	NOS	5	5			
	STRUCTURE		· ·	·			ļ
2.5	216 KV, METAL OXIDE SURGE ARRESTOR,10 KA, class III	NOS	12	12			
2.6	245 KV ,2 CORE,SINGLE PHASE,IVT	NOS	6	6			
2.7	220 KV Bus Post Insulators	NOS	72	72			
2.8	145 KV,800-400-200 A,31.5 KA,4CORE SINGLE PHASE CURRENT	NOS	21	21			
2.0	TRANSFORMER (3 NOS PS CLASS & 1 NO. 0.2s CLASS)		<u> </u>				
2.9	145 KV,1250A,31.5KA,ISOLATORS						
2.9.1	S/I WITH OUT EARTH SWITCH	NOS	11	11			
2.9.2	D/I WITH SINGLE EARTH SWITCH	NOS	2	2			
2.9.3	D/I WITHOUT EARTH SWITCH	NOS	4	4			
			I	1	Ī	1	

2.10	145 KV, 6600pF, 3CORE,SINGLE PHASE CAPACITOR VOLTAGE TRANSFORMER	NOS	6	6		
2.11	120 KV METAL OXIDE SURGE ARRESTOR, 10 KA, Class III	NOS	18	18		
2.12	145 KV, 2 CORE, SINGLE PHASE, IVT	NOS	3	3		
2.13	132 KV Bus Post Insulators	NOS	20	20		
2.14	145KV, 3150A, 40KA, SF6, CIRCUIT BREAKER WITH SUPPORTING STRUCTURE	NOS	7	7		
2.15	36 KV,800-400-200,25KA,4CORE SINGLE PHASE CURRENT TRANSFORMER(3 PS CI & 1 0.2s CI)	NOS	6	6		
2.16	36 KV,800-400-200,25KA,3CORE SINGLE PHASE CURRENT TRANSFORMER (2 PS CI & 1 0.2s CI)	NOS	15	15		
2.17	36 KV CLASS NCT FOR AUTO & POWER TRANSFORMER REF PROTECTION (RATIO 1200-600-300/1-1 A) & HAVING TWO CORE (PS CLASS) (IN EACH POWER TRANSFORMER 220 KV SIDE: 1	NOS	4	4		
2.18	36 KV CLASS NCT FORAUTO & POWER TRANSFORMER REF PROTECTION (RATIO 800-400-200/1-1 A) & HAVING TWO CORE (PS CLASS) (IN EACH POWER TRANSFORMER 33 KV SIDE:1 NO)	NOS	4	4		
2.19	36 KV,1250A,25KA,ISOLATORS					
	S/I WITH OUT EARTH SWITCH	NOS	9	9		
	D/I WITH SINGLE EARTH SWITCH	NOS	4	4		
	D/I WITHOUT EARTH SWITCH	NOS	2	2		
2.19.4	S/I WITH BEAM MOUNTED	NOS	2	2		
2.20	30 KV, METAL OXIDE SURGE ARRESTOR, 10KA, class II(Beam Mounted)	NOS	24	24		
2.21	36 KV ,2 CORE,SINGLE PHASE,IVT	NOS	3	3		
2.22	36KV,1250A,25KA,VACUUM CIRCUIT BREAKER WITH SUPPORTING STRUCTURE	NOS	7	7		
2.24	33 KV Bus Post Insulators	NOS	15	15		
3	BUS-BAR STRINGING					
3.1	Supply of labour,T&P and other necessary arrangements for stringing of bus bar conductors, hoisting of single or double insulator strings, Single or Double Hard-wares Fittings, Clamp & connectors, as per requirements, Jumpers, Aluminium Tubes, connections to Equipments,testing,commissioning etc. as per the instruction of Engineer-in charge.					
3.1.1	Single conductor/Phase/Mtr. (ACSR Moose)	MTRS	5000	5000		
3.1.2	Twin Conductor /Phase/Mtr. (ACSR Moose)	MTRS	3000	3000		
3.1.3	IPS 4" ALUMINIUM TUBES(114.2 mm OD, & 8.51mm Thickness) for equipment to equipment connection in 220 KV side including all clamps and connectors.	MTRS	600	600		
	EARTH WIRES & IT'S HARDWARES & FITTING					

4.1	Earthing Spikes of 9 mtr long each and Its Fittings in all respect. (220	NOS	47	47		
4.2	Earthing Spikes of 7 mtr long each and Its Fittings in all respect. (132	NOS	17	17		
4.3	Earthing Spikes of 5 mtr long each and Its Fittings in all respect. (33 KV side)	NOS	22	22		
5	SUB-STATION EARTH-MAT					
5.1	Substation earth-mat Design, engineering, supply inclusive of corrosion protection measures if any,laying of earth-mat conductors of Hot dip galvanized flats of size 75X10mm to the approval of Project Manager, excavation, welding/jointing ,application of two coats of bituminous Paint,wrapping of HT Tape, filling of Bentonate powder of adequate depth etc of ground conductors along with risers (of size 50X6 mm Gl flats) etc back filling and good compaction,grounding driven rods(40 mm MS solid rod),perforated Gl pipes for treated earth pits(with details of treatment as per IS). The spacing between the earth conductor not more than 5 mtrs(both way) and to be buried at depth of 700mm from the finished ground level. For provision of treated earth-pit and untreated earth pit, refer the specification for designing. Provision of water taps inside the switch yard areas and peripheral treated and un-treated earth pit are required to be provided for watering the treated earth pits. The no. of treated and un treated earth pits are to be done as per the practice and as indicated in the drawing for different equipments. This is as per approved drawing and specification.					
5.1.1	(i)75x10 MM GI FLAT	MTRS	23290	23290		
5.1.2	(ii)50x6 MM GI FLAT	MTRS	14590	14590		
5.1.3	(iii)40 MM MS ROD FOR NON-TREATED EARTH PIT ELECTORDE	NOS	240	240		
5.1.4	50MM GI PIPE FOR TREATED EARTH PIT ELECTRORDE WITH CHAMBER AND COVER	NOS	190	190		
5.1.5	Providing and supplying all labour, material, equipments etc. required for PIPE TYPE earthing by using <b>Pipe-in-Pipe</b> earthing electrode in order to minimize the earth resistance OF THE SWITCH-YARD below 0.5 OHM.	NOS	4	4		
6	G.I Cable Trays including support GI angle suitable for different sections i.e. Section:1-1,2-2,3-3 & 4-4 along with its accessories as per TS.					
6.1	G.I Cable Trays(size: 450x75x2500mm)	MTRS	2000	2000		
6.2	G.I Cable Trays(size: 300x75x2500mm)	MTRS	3500	3500		
6.3	G.I Cable Trays(size: 150x75x2500mm)	MTRS	3500	3500		
6.4	Support G. I angle 50x50x6 mm for cable tray	MT	6	6		
7	SUB STATION SWITCYARD BMK,AC CONSOLE & OTHER MARSHALLING BOXES					

7.1	BAY MARSHALLING KIOSK (03 nos on 220 kV bay 03 nos on 132 kv bay & 01Nos 33 KV bay )	NOS	7	7			
7.2	SWITCH YARD AC CONSOLE FOR LIGHTING (01 nos on 220 kV bay 01 no on 132 bay & 01 No in 33KV bay )	NOS	3	3			
7.3	SWITCH YARD RECEPTACLE BOARD FOR TFR OIL FILTERATION (01 no near 220/132 kV 160 MVA Auto Transformer&01 no. near 132/33 KV 20 MVA power Transformer)	NOS	2	2			
7.4	SWITCH YARD RECEPTACLE BOARD FOR WELDING & OTHER EMERGENCY (01 nos on 220/132 kV bay&01 no near 132/33 KV Bays )	NOS	3	3			
7.5	CT, PT/IVT & CVT Out door console boxes (220KV=10 nos., 132KV =9 nos., 33KV = 10nos.)	NOS	28	28			
7.6	Erection of Apex Metre Panel with metres	SET	1	1			
8	Laying of Power and Control Cable including fixing of cable with terminal connections both at equipments and control panels with supply of and fixing of lugs, Ferrules, clamps, connectors, glands, fixing of cable trays, including supply of N&B, Link plates, Cable Markers, PVC pipes Bends, Plaster of Paris, M-Seal compounds etc for sealing purpose and all necessary arrangements, laying of Earthing Flats, earthing, laying of Cable trench slabs and chequered plate etc for the cable trench, Cable scheduled and cable diagram to be prepared by the contractor						
8.1	POWER CABLES,1.1KV,XLPE & PVC ARMOURED, ALUMINIUM CONDUCTOR (As per Specification)						
8.1.0	XLPE 3.5 CX400 mm <sup>1</sup>	MTR	1000	1000			
8.1.1	XLPE 3.5 CX300 mm <sup>2</sup>	MTR	1000	1000			
8.1.2	XLPE 3.5 CX185 mm <sup>2</sup>	MTR	1000	1000			
8.1.3	XLPE 3.5 CX120 mm <sup>2</sup>	MTR	1000	1000			
8.1.4	PVC 3.5 CX70 mm <sup>2</sup>	MTR	1100	1100			
8.1.5	PVC 3.5 CX35 mm <sup>2</sup>	MTR	1300	1300			
8.1.6	PVC 4 CX 16 mm <sup>2</sup>	MTR	4000	4000			
8.1.7	PVC 4CX 6 sqmm	MTR	2200	2200			
8.1.8	PVC 2CX 6 sqmm	MTR	5500	5500			
8.2	CONTROL CABLES,1.1 KV, PVC,STRANDED COPPER(As per						
8.2.1	specification)	MTD	10500	10500			
8.2.2	2 CX 2.5 mm <sup>2</sup>	MTR MTR	10500 16000	10500			
8.2.3	4 CX 2.5 mm <sup>2</sup>	MTR	7500	16000 7500			
8.2.4	5 CX 2.5 mm <sup>2</sup>	MTR	8600	8600	-	<del> </del>	
8.2.5	7CX 2.5 mm <sup>2</sup>	MTR	15000	15000	-	<del> </del>	
8.2.6	10 CX 2.5 mm <sup>2</sup>	MTR	13500	13500		<del> </del>	
0.2.0	12 CX 2.5 mm <sup>2</sup>	IVITK	13500	13500			<u> </u>

8.2.7	16 CX 2.5 mm <sup>2</sup>	MTR	7500	7500		
8.2.8	19 CX 2.5 mm <sup>2</sup>	MTR	3000	3000		
8.2.9	1CX 120 mm <sup>2</sup> BAT TO BAT CHARGER & CHARGER TO DCDB	MTR	1200	1200		
9	ERECTION FOR OPGW System					
9.1	Erection/commissioning of SDH/MUX along with termination with FODP	No	1	1		
9.2	Erection/commissioning of RTU along with fixing, cabling of MFMs	No	1	1		
9.3	Erection/commissioning of digital tele-protection coupler	No	1	1		
9.4	48 V, 300 AH, maintenance free VRLA Battery set.	Set	1	1		
9.5	SMPS based battery charger of 75A suitable for 48V VRLA battery.	No	1	1		
9.6	2.5 sq. mm 2 core control cable(power supply,Transducer/MFT PT supply)	Metre	300	300		
9.7	2.5 sq. mm multi strand 4 core control cable(Transducer/MFT CT , supply)	Metre	300	300		
9.8	1.5 sq. mm 10 core control cable(Digital Input)	Metre	200	200		
9.9	10 sq. mm 2 core multi strand control cable(Battery)	Metre	100	100		
9.10	DCDB	Set	1	1		
9.11	Earth Flat, Cable Tray, Telephone cable, Foundation rail, Junction Box,.	Set	1	1		
9.12	Fax machine	NO	1	1		
10	ERECTION, FILTERATION, TESTING & COMMISSIONING OF AUTO TRANSFORMER (220/132KV, 160MVA) & ITS OTHER RELATED ACCESSORIES.					
10.1	ERECTION OF THE TRANSFORMERS AND ITS ACCESSORIES ON THE PLINTH AND PLACING IN POSITION, ERECTION OF ACCESSORIES OF THE TRANSFORMERS, EART-HING AS PER STANDARD (INCLUDING SUPPLY OF MATERIALS), VACUUM TREATMENT OF THE TANK AND WINDING, OIL FILTRATION (INCLUDING SUPPLY OF VACUUM CUM OIL FILTER MACHINE), SUPPLY & LAYING OF ALL TYPES OF CONTROL & POWER CABLES PERTAINING TO TRANSFORMERS, TESTING AND COMMISSIONING INCLUDING ALL TESTS OF THE OILS AS PER STIPULATION IN THE STANDARD APPROVED TESTING LABORATORY AND AS PER THE INSTRUCTION OF THE ENGINEER IN CHARGE. THIS INCLUDE ALL RELATED WORKS FOR ERECTION (Transformer and its accessories, RTCC Panel etc), TESTING AND COMMISSIONING OF THE POWER TRANSFORMERS. (CONTRACTOR TO ARRANGE POWER SUPPLY FOR FILTRATION AND VACUUM TREATMENT WORKS). IT ALSO INCLUDES SUPPLY OF ALL MATERIALS FOR ERECTTION INCLUDING T&P'S.	Nos	2	2		

11	ERECTION, FILTERATION, TESTING & COMMISSIONING OF POWER TRANSFORMER (132/33KV, 20MVA & ITS OTHER RELATED ACCESSORIES					
11.1	ERECTION OF THE TRANSFORMERS AND ITS ACCESSORIES ON THE PLINTH AND PLACING IN POSITION, ERECTION OF ACCESSORIES OF THE TRANSFORMERS, EART-HING AS PER STANDARD (INCLUDING SUPPLY OF MATERIALS), VACUUM TREATMENT OF THE TANK AND WINDING, OIL FILTRATION (INCLUDING SUPPLY OF VACUUM CUM OIL FILTER MACHINE), SUPPLY & LAYING OF ALL TYPES OF CONTROL & POWER CABLES PERTAINING TO TRANSFORMERS, TESTING AND COMMISSIONING INCLUDING ALL TESTS OF THE OILS AS PER STIPULATION IN THE STANDARD APPROVED TESTING LABORATORY AND AS PER THE INSTRUCTION OF THE ENGINEER IN CHARGE. THIS INCLUDE ALL RELATED WORKS FOR ERECTION (Transformer and its accessories, RTCC Panel etc.), TESTING AND COMMISSIONING OF THE POWER TRANSFORMERS. (CONTRACTOR TO ARRANGE POWER SUPPLY	Nos	2	2		
12	ERECTION, TESTING & COMMISSIONING OF STATION TRANSFORMER & OTHER MATERIALS FOR MEETING THE					
12.1	STATIONY STRANSFORMER SUBSTILATION NO (AS PER	NOS	2	2		
12.2	33 KV AB SWITCH IN 33 KV SIDE(600AMP), HG FUSE, DP STRUCTURE, ANGLE FOR BRACING OF DP STRUCTURE, POWER CABLES, CHANEL, INCLUDING INSULATORS, CONDUCTOR, CLAMPS & CONNECTOR, JUMPERING AND OTHER ACCESSORIES REQUIRED FOR ERECTION ,TESTING, COMMISIONING OF STATION TRANSFORMER. ERECTION OF LT OUTDOOR KIOSK AND REQUIRED CABLE TERMINATION. THE NON-GALVANIZED STRUCTURES SHALL BE PAINTED WITH TWO COATS OF EPOXY BASED ALUMINIUM PAINT.	SETS	2	2		
13	SUB STATION LIGHTING (AS PER SPECIFICATION AND APPROVED DRAWINGS )(Switch yard and other street area)					
13.1	SUB-STATION SWITCH YARD LIGHTING,IT INCLUDES SUPPLY OF FIXTURES & LAMPS (LED) of reputed make (Philips/CGL/Bajaj) with switch gear,GI Conduit etc.(Lighting fixtures are to be fixed rigidly on the Column at a suitable height so that the required lux can be achieved).(150 watt each)		125	125		

LED LIGHTING FIXTURES including LAMPS of reputed make of OPTCL). (100 watt each) for Street Light.  G1 Tubular Pole: (410-SP-24: 15 2713-Part-II-1980 or latest) Length of pole 8.5 mtrs(minimum weight 158 kgs).  (ALL THE STREET LIGHT POLE SHALL BE OF GI TUBULAR POLE AND PROVISION 13.2.2 OF AG IJUNCTION BOX WITH SUITABLE COVERS AT A HEIGHT OF 1 METRE PROM THE GROUND. THE JUNCTION BOX SHALL HAVE PROVISION OF FUSES, BUSES, CONNECTORS FOR CABLE IN AND OUT.  OUTDOOR KIOSK of 3 mm thick CRCA sheet duly hot dip galvanised FOR STREET LIGHT HAVING 2 NOS 200 AMP SWITCH FUSE UNITS AND 10 NOS. OUT LETS OF 32 AMP MCB. XUPE CABLES(3.5 CORE 120 SQMM) FROM MAIN 13.2.3 ACDR FROM CONTROL ROOM TO THE OUT DOOR KIOSK XUPE CABLES(1.5 CORE 120 SQMM) FROM MAIN 14.2.3 ACDR FROM CONTROL ROOM TO THE OUT DOOR KIOSK XUPE CABLES(1.5 CORE 120 SQMM) FROM POLE TO LIGHTING FIXTURES.  OUTDOOR KIOSK of 3 mm thick CRCA sheet duly hot dip galvanised FOR SQMM FROM POLE TO POLE AND 2CXS SQMM FROM POLE TO LIGHTING FIXTURES.  OUTDOOR KIOSK Of 3 mm thick CRCA sheet duly hot dip galvanised FOR COLONY SUPPLY PURPOSE HAVING 2 NOS. 200 A SWITCH FUSE UNITS, 6 NO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13.2	STREET LIGHTING: IT INCLUDES SUPPLY OF GI TUBULAR POLE AS PER TECHNICAL SPECIFICATION, LED LIGHTING FIXTURES including LAMPS of reputed make (Philips/CGL/Bajaj/other approved make of OPTCL).(100 watt each) for Street Light. (TO BE PROVIDED IN THE SWITCH YARD, ALONG THE ROADS (APPROACH INSIDE YARD AND OTHER ROADS), COLONY QUARTERS AND OTHER ROADS. ALL MATERIALS AS PER APPROVED DRAWING AND SPECIFICATION TO COMPLETE THE STREET LIGHTING SYSTEM. PROPER EARTHING AS PER STANDARD PRACTICE					
mts/sminimum weight 158 kgs).  (ALL THE STRET LIGHT POLE SHALL BE OF GI TUBULAR POLE AND PROVISION OF A GI JUNCTION BOX WITH SUITABLE COVERS AT A HEIGHT OF 1 METRE FROM THE GROUND. THE JUNCTION BOX SHALL HAVE PROVISION OF FUSES, BUSES, CONNECTORS FOR CABLE IN AND OUT.  OUTDOOR KIOSK of 3 mm thick CRCA sheet duly hot dip galvanised FOR STREET LIGHT HAVING 2 NOS 200 AMP SWITCH FUSE UNITS AND 10 NOS. OUT LETS OF 32 AMP MCB. XLPE CABLES(3.5 CORE 120 SQMM) FROM MAIN  13.2.3 ACDB FROM CONTROL ROOM TO THE OUT DOOR KIOSK. XLPE CABLE OF 4C X INDICATE OF A CX INDICATE OF	13.2.1	(Philips/CGL/Bajaj/other approved make of OPTCL).(100 watt each) for Street Light.	SET	100	100		
STREET LIGHT HAVING 2 NOS 200 AMP SWITCH FUSE UNITS AND 10 NOS. OUT LETS OF 32 AMP MCB. XLPE CABLES(3.5 CORE 120 SQMM) FROM MAIN  13.2.3  ACDB FROM CONTROL ROOM TO THE OUT DOOR KIOSK. XLPE CABLE OF 4C X NO 1 1 1  16 SQMM FROM OUTDOOR KIOSK TO THE STREET LIGHT POLES AND 4CX6 SQMM FROM POLE TO POLE AND 2CX6 SQMM FROM POLE TO POLE AND 2CX6 SQMM FROM POLE TO POLE AND 2CX6 SQMM FROM POLE TO LIGHTING FIXTURES.  OUTDOOR KIOSK of 3 mm thick CRCA sheet duly hot dip galvanised FOR COLONY SUPPLY PURPOSE HAVING 2 NOS. 200 A SWITCH FUSE UNITS, 6  13.2.4  NOS.OUT LETS OF 32 AMP MCB FOR COLONY QUARTES. XLPE CABLES(3.5 NO 1 1 1  CORE 120 SQM) FROM MAIN ACDB FROM CONTROL ROOM TO THE OUT DOOR KIOSK ACY16 SOMM FROM KIOSK TO FACH CHIQABTER  2 TR Air Conditioning Units with Remote Control Facility :Including Supply of Air Conditioners Voltage Stabiliser, Control Boxes Etc. For completing the A.C Scheme (As per technical specification ) for Control Room, Carrior Room, & SET  13.5  Scheme (As per technical specification ) for Control Room, Carrior Room, & SET  FIRE FIGHTING SYSTEM(PORTABLE AND WHEEL MOUNTED SETS FOR CONTROL ROOM, EQUIPMENT LIKE TRANSFORMER AND OTHER AREAS AS PER TECH SPEC(REFER TS-INST TO BIDDER BEFORE DESIGN-SL NO 16-ANNEXURE-1)  14.1  FOAM TYPE-9 LTRS  NOS 6 6	13.2.2	mtrs(minimum weight 158 Kgs). (ALL THE STREET LIGHT POLE SHALL BE OF GI TUBULAR POLE AND PROVISION OF A GI JUNCTION BOX WITH SUITABLE COVERS AT A HEIGHT OF 1 METRE FROM THE GROUND. THE JUNCTION BOX SHALL HAVE PROVISION OF FUSES,	SET	100	100		
COLONY SUPPLY PURPOSE HAVING 2 NOS. 200 A SWITCH FUSE UNITS, 6  13.2.4 NOS.OUT LETS OF 32 AMP MCB FOR COLONY QUARTES. XLPE CABLES(3.5 CORE 120 SQM) FROM MAIN ACDB FROM CONTROL ROOM TO THE OUT DOOR KIOSK. 4CX16 SOMM FROM KIOSK TO FACH OLJARTER.  2 TR Air Conditioning Units with Remote Control Facility: Including Supply of Air Conditioners Voltage Stabiliser, Control Boxes Etc. For completing the A.C. Scheme (As per technical specification) for Control Room, Carrior Room, & SET  30 30  SETS FOR CONTROL ROOM, EQUIPMENT LIKE TRANSFORMER AND OTHER AREAS AS PER TECH SPEC(REFER TS-INST TO BIDDER BEFORE DESIGN-SL NO 16-ANNEXURE-I)  14.1 FOAM TYPE-9 LTRS  NOS 6 6	13.2.3	STREET LIGHT HAVING 2 NOS 200 AMP SWITCH FUSE UNITS AND 10 NOS. OUT LETS OF 32 AMP MCB. XLPE CABLES(3.5 CORE 120 SQMM) FROM MAIN ACDB FROM CONTROL ROOM TO THE OUT DOOR KIOSK. XLPE CABLE OF 4C X 16 SQMM FROM OUTDOOR KIOSK TO THE STREET LIGHT POLES AND 4CX6 SQMM FROM POLE TO POLE AND 2CX6 SQMM FROM POLE TO LIGHTING	NO	1	1		
Air Conditioners Voltage Stabiliser, Control Boxes Etc. For completing the A.C Scheme (As per technical specification )for Control Room, Carrior Room, & Conference Rom. (Supply of cables are covered in Cable item as indicated above at 29.2)  FIRE FIGHTING SYSTEM(PORTABLE AND WHEEL MOUNTED SETS FOR CONTROL ROOM, EQUIPMENT LIKE TRANSFORMER AND OTHER AREAS AS PER TECH SPEC(REFER TS-INST TO BIDDER BEFORE DESIGN-SL NO 16-ANNEXURE- I)  14.1 FOAM TYPE-9 LTRS  NOS 6 6	13.2.4	COLONY SUPPLY PURPOSE HAVING 2 NOS. 200 A SWITCH FUSE UNITS, 6 NOS.OUT LETS OF 32 AMP MCB FOR COLONY QUARTES. XLPE CABLES(3.5 CORE 120 SQM) FROM MAIN ACDB FROM CONTROL ROOM TO THE OUT DOOR KIOSK, 4CX16 SOMM FROM KIOSK TO EACH QUARTER.	NO	1	1		
SETS FOR CONTROL ROOM,EQUIPMENT LIKE TRANSFORMER AND OTHER AREAS AS PER TECH SPEC(REFER TS-INST TO BIDDER BEFORE DESIGN-SL NO 16-ANNEXURE- I)  14.1 FOAM TYPE-9 LTRS  NOS 6 6	13.5	Air Conditioners Voltage Stabiliser, Control Boxes Etc. For completing the A.C Scheme (As per technical specification )for Control Room, Carrior Room, & Conference Rom. (Supply of cables are covered in Cable item as indicated above at 29.2)	SET	30	30		
		SETS FOR CONTROL ROOM, EQUIPMENT LIKE TRANSFORMER AND OTHER AREAS AS PER TECH SPEC(REFER TS-INST TO BIDDER BEFORE DESIGN-SL NO 16-ANNEXURE- I)					
	14.1 14.2	FOAM TYPE-9 LTRS DRY CHEMICAL POWDER(TROLLEY MOUNTED)- 22.5 KGS	NOS NOS	6 6	6 6		

14.3	DRY POWDER TYPE - 5 KGS	NOS	6	6		
14.4	CO2 - 4.5 KGS	NOS	10	10		
14.5	CO2 - 9 KGS	NOS	10	10		
14.6	CO2 (TROLLY MOUNTED)- 22.5 KGS	NOS	4	4		
14.7	9 litre water type	Nos.	4	4		
	50 Litres Mechanical Foam type	Nos.	2	2		
14.9	FIRE BUCKET (6 NOS IN EACH STAND) WITH STAND	SET	8	8		
35	SUBSTATION AUTOMATION SYSTEM FOR 220/132/33 KV SUBSTATION ON PRP MODE: Design , engineering , drawing, supervision, installation , testing & commissioning of Substation Automation system alongwith Supply of the following 220, 132 and 33 kV level consisting of Panels, Bay control Units, DP Relays, Numerical O/C & E/F Relays, DC Supervision relays, Trip Circuit Supervision, Trip Relay ,Test Block, Differential with REF, Overflux, High impednce REF, Numerical O/C & E/F relay,Transformer trouble relay etc. Station level consisting of Industrial Computer with accessories, PC with accessories, laser printer, UPS, GPS System & Numerical bay control unit etc.					
35.1	Yard AC Kiosks for 220KV, 132KV & 33KV Switchyards					
35.1.1	Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3500mm (H) with Air	Nos.	2	2		
35.1.2	Yard AC Kiosk :5000 mm (L)x4000mm (W)x 3500mm (H) with Air Conditioning as per the Specification; for 132KV Switchyard	Nos.	2	2		
35.1.3	Yard AC Kiosk :4500 mm (L)x3500mm (W)x 3300mm (H) with Air conditioning as per the Specification; for 33KV Switchyard	Nos.	1	1		

35.2	Gate way panel for Sub-Station Automation (in PRP as per the specification & indicative drg ) system (for All 220, 132 & 33 KV side bays including the future bays),other accessories (comprising servers, engg. Station, works station, Color Laser jet Printer, Ethernet Switches , LIU,Multimode glass fibre Doublle jacket armoured optical cables, Red boxes, Inverters(3 KVA) etc as per TS, a large vedio screen of 60 inches for display including all type of accessories & special cables like F.O patch cord & armoured FO cables of adequate length etc required for the system in all respect as per latest IEC 61850 standard & as per technical specification.	Set	1	1		
35.3	BCU for Substation Auxilliary System (Station, AC, Station DC, Lighting, Fire fighting, Diesel generator etc.)	Set	1	1		
35.4	GPS System with PTP	Set	1	1		
35.5	220 KV SIDE PROTECTION & OTHER PANELS as per TS					
35.5.1	FEEDER PROTECTION PANEL (MAIN-I, MAIN-II & BACK-UP PROTECTION WITH AUTO RECLOSURE DISTANCE PROTECTION with Bay control unit (BCU) for substation automation system.	Nos.	2	2		
35.5.2	TRANSFORMER PROTECTION PANEL (DIFFERENTIAL I &II, separate numerical REF protection & BACK-UP, PROTECTION CONSIDERING HV side for 160 MVA 220/132 KV Transformer) with Bay control unit (BCU) for substation automation system.		2	2		
35.5.3	BUS COUPLER PROTECTION PANEL with Bay control unit (BCU) for substation automation system.	Nos.	1	1		
	BUS-BAR PROTECTION PANEL (with Automation)	Nos.	1	1		
35.6	132 KV SIDE PROTECTION PANELS as per TS					
	FEEDER PROTECTION PANEL (MAIN-I & BACK-UP PROTECTION DISTANCE PROTECTION with Bay control unit (BCU) for substation automation system.		2	2		
35.6.2	TRANSFORMER PROTECTION PANEL (DIFFERENTIAL, REF & BACK-UP, PROTECTION CONSIDERING HV side for 20 MVA 132/33 KV Power Transformer) with Bay control unit (BCU) for substation automation system.	Nos.	2	2		

PROTECTION CONSIDERING LV side for 160 MVA 220/132 KV Auto Transformer) with Bay control unit (BCU) for substation automation system.   1							
33.6.4 BUS COUPLER PROTECTION PANEL with Bay control unit (BCU) for substation automation system.   1   1   1   1   1   1   1   1   1	35.6.3	,PROTECTION CONSIDERING LV side for 160 MVA 220/132 KV Auto Transformer) with Bay control unit (BCU) for substation	Nos.	2	2		
35.7   33 KV SIDE PROTECTION & OTHER PANELS	35.6.4	BUS COUPLER PROTECTION PANEL with Bay control unit	Nos.	1	1		
Unit (BCPU) for substation automation system for two nos. of 33KV feeders [2 nos. Feeder bays in one panel].	35.7						
PROTECTION CONSIDERING LV side for 2x20 MVA 132/33 KV Power Transformer) with Bay control & ptrotection unit (BCPU) for substation automation system. [ 2 nos. Transformer bays in one panel].    35.7.3   BUS COUPLER PROTECTION PANEL with Bay control & protection unit (BCPU) for substation automation system.   1	35.7.1	unit (BCPU) for substation automation system for two nos. of	SET	2	2		
16	35.7.2	,PROTECTION CONSIDERING LV side for 2x20 MVA 132/33 KV Power Transformer) with Bay control & ptrotection unit (BCPU) for substation automation system. [ 2nos. Transformer	SET	1	1		
16.1   AC SYSTEM	35.7.3	·	NOS	1	1		
MAIN ACDB (HAVING 800 A,50KA,DRAWOUT TYPE ACB WITH 3 O/C,E/F,UV RELAYING FACILITY INDOOR TYPE AS PER SET 1 1 1 SPECIFICATION, (MAIN DB-1,MAIN DB-2 WITH B/C)	16						
16.1.1   O/C,E/F,U/V RELAYING FACILITY INDOOR TYPE AS PER   SPECIFICATION.(MAIN DB-1,MAIN DB-2 WITH B/C)     16.1.2   ACDB (HAVING 400A MCCB) AS PER SPECIFICATION (ACDB-1,AC DB-2 WITH B/C)     16.1.3   MAIN LIGHTING DISTRIBUTION BOARD (HAVING 250A MCCB AS INCOMER)AS PER SPECIFICATION (WITH DB-1,DB-2 & B/C)     16.1.4   INDOOR LIGHTING DISTRIBUTION BOARD AS PER SPECIFICATION. (WITH DB-1,DB-2 & B/C)     16.1.5   EMERGENCY LIGHTING DISTRIBUTION BOARD SET 1 1     16.1.6   INDOOR RECEPTACLE BOARD SET 1 1     16.1.7   DC SYSTEM     16.2   DC SYSTEM     16.2.1   LEAKAGE), UNDER & OVER VOLTAGE AS PER SPECIFICATION SET 1     16.2.2   220 V DC EMERGENCY DISTRIBUTION BOARD SET 1     16.3   BATTERY (350 AH PLANTE TYPE) for 220 V DC SET 2 2     16.4   BATTERY CHARGER FOR 220 V, 350 AH (Float and Float cum Boost) SET 1     1   SET 1     1   SET 2     1   SET 2     1   SET 2     1   SET 2     1   SET 3     1   SET 3     1   SET 4     1   SET 5     1   S	16.1						
16.1.2   DB-2 WITH B/C   DB-2 WITH B/C   DB-2 WITH B/C   DB-2 WITH B/C   DISTRIBUTION BOARD (HAVING 250A MCCB AS INCOMER)AS PER SPECIFICATION (WITH DB-1,DB-2 & B/C )	16.1.1	O/C,E/F,U/V RELAYING FACILITY INDOOR TYPE AS PER SPECIFICATION.(MAIN DB-1,MAIN DB-2 WITH B/C)		1	1		
10.1.3   INCOMER)AS PER SPECIFICATION (WITH DB-1,DB-2 & B/C)   SET   1   1   1   1   1   1   1   1   1	16.1.2	DB-2 WITH B/C)	SET	1	1		
16.1.4       SPECIFICATION. (WITH DB-1,DB-2 & B/C)       SET       1       1         16.1.5       EMERGENCY LIGHTING DISTRIBUTION BOARD       SET       1       1         16.1.6       INDOOR RECEPTACLE BOARD       SET       1       1         16.2       DC SYSTEM       1       1         16.2.1       LEAKAGE), UNDER & OVER VOLTAGE AS INCOMER, E/F (EARTH LEAKAGE), UNDER & OVER VOLTAGE AS PER SPECIFICATION (DC DB-1,DC DB-2 & B/C)       SET       1       1         16.2.2       220 V DC EMERGENCY DISTRIBUTION BOARD       SET       1       1         16.3       BATTERY (350 AH PLANTE TYPE) for 220 V DC       SET       2       2         16.4       BATTERY CHARGER FOR 220 V, 350 AH (Float and Float cum Boost)       SET       1       1	16.1.3		SET	1	1		
16.1.6       INDOOR RECEPTACLE BOARD       SET       1       1         16.2       DC SYSTEM       220 V DCDB (HAVING 100A DC MCCB AS INCOMER, E/F (EARTH LEAKAGE), UNDER & OVER VOLTAGE AS PER SPECIFICATION (DC DB-1,DC DB-2 & B/C)       SET       1       1         16.2.2       220 V DC EMERGENCY DISTRIBUTION BOARD       SET       1       1         16.3       BATTERY (350 AH PLANTE TYPE) for 220 V DC       SET       2       2         16.4       BATTERY CHARGER FOR 220 V, 350 AH (Float and Float cum Boost)       SET       1       1	16.1.4		SET	1	1		
16.2       DC SYSTEM         220 V DCDB (HAVING 100A DC MCCB AS INCOMER, E/F (EARTH LEAKAGE), UNDER & OVER VOLTAGE AS PER SPECIFICATION (DC DB-1,DC DB-2 & B/C)       1         16.2.2       220 V DC EMERGENCY DISTRIBUTION BOARD       SET       1         16.3       BATTERY (350 AH PLANTE TYPE) for 220 V DC       SET       2       2         16.4       BATTERY CHARGER FOR 220 V, 350 AH (Float and Float cum Boost)       SET       1       1	16.1.5	EMERGENCY LIGHTING DISTRIBUTION BOARD	SET	1	1		
16.2.1   220 V DCDB (HAVING 100A DC MCCB AS INCOMER, E/F (EARTH LEAKAGE), UNDER & OVER VOLTAGE AS PER SPECIFICATION (DC DB-1,DC DB-2 & B/C)   1			SET	1	1		
16.2.1       LEAKAGE), UNDER & OVER VOLTAGE AS PER SPECIFICATION (DC DB-1,DC DB-2 & B/C)       1       1         16.2.2       220 V DC EMERGENCY DISTRIBUTION BOARD       SET       1       1         16.3       BATTERY (350 AH PLANTE TYPE) for 220 V DC       SET       2       2         16.4       BATTERY CHARGER FOR 220 V, 350 AH (Float and Float cum Boost)       SET       1       1	16.2						
16.2.2   SET   1   1   1   1   1   1   1   1   1	16.2.1	LEAKAGE), UNDER & OVER VOLTAGE AS PER SPECIFICATION (DC DB-1,DC DB-2 & B/C)	SET	1	1		
16.4 BATTERY CHARGER FOR 220 V, 350 AH (Float and Float cum Boost) SET 1 1	16.2.2	220 V DC EMERGENCY DISTRIBUTION BOARD	SET	1	1		
	16.3	BATTERY (350 AH PLANTE TYPE) for 220 V DC	SET	2	2		
16.5 DISTILLED WATER PLANT of 10 Litre./Hr. FOR BATTERY BANKS NOS 1 1	16.4	BATTERY CHARGER FOR 220 V, 350 AH (Float and Float cum Boost)	SET	1	1		
	16.5	DISTILLED WATER PLANT of 10 Litre./Hr. FOR BATTERY BANKS	NOS	1	1		

17	WALKIE TALKIE SET	SET/PAIR	2	2			
18	PORTABLE ALUMINIUM LADDER EXTENDABLE TYPE OF ADEQUATE HEIGHT TO BE USED FOR MAINTENANCE OF EQUIPMENT INSIDE SWITCH YARD.		2	2			
19	PEDESTAL MOUNTED WHEEL FITTED DERRICK FOR LIFTING/ LOWERING OF MATERIALS UP TO 1.5 TON CAPACITY.	NOS	1	1			
20	WATER COOLER WITH WATER PURIFIER SYSTEM	NOS	2	1			
21	MAINTENANCE TESTING EQUIPMENT (AS PER <b>ANNEXURE - I</b> ,INDICATED IN TS-TIMK-SCHEDULE OF REQUIREMENTS OF MAINTENANCE EQUIPMENT)	SET	1	1			
22	OTHER TOOLS AND PLANTS (T&P's) REQUIREMENT (AS PER ANNEXURE - II ,INDICATED IN TS-TIMK-SCHEDULE OF REQUIREMENTS OTHER T&P's)	SET	1	1			
23	OFFICE FURNITURE (AS PER <b>ANNEXURE - III</b> , INDICATED IN TSTIMK-SCHEDULE OF REQUIREMENTS OFFICE FURNITURE)>PLACING IN CONTROL ROOM, CONFERENCE ROOM, OFFICE ROOMS, LIBRARY, TESTING LAB, etc.	SET	1	1			
24	BEST QUALITY &APPROVED MAKE INSULATING MAT (Confirming to IS:15652:2006) TO BE KEPT INFRONT OF ALL PANELS,BOARDS ETC.(2000X1000X3)mm Size	NOS	50	50			
25	COLOUR CODING, BAY MARKING Etc:Design, engineering, procurement of labour, material including all associated works for the followings. This should be as per direction of site In charge. a)Colour coding (red,Yellow & Blue) for equipments,Bus gantry &column of entire switch yard. Good quality weather proof sticker may be used for identification. b)Each bay should be identified with the help of bay marker sign board, suitably grouted. MS sign board with stand to be installed. Proper painting and lettering to be done of the entire switch yard area.	LOT	1	1			
	TOTAL OF ELECTRICAL WORKS (PART-B)						
	TOTAL OF ERECTION OF SUBSTATION (Electrical Work) & (Civil Work) -Schedule-4-ss (to Schedule No. 6 Grand Summary)						
					e of Bidder: re of Bidder:		

1 Specify currency in accordance with specifications in Bid Data Sheet under ITB 19.1 in Single-Stage Bid, or ITB 34.1 in Two-Stage Bid.

NAME OF THE WORK:-Design, Supply and Installation of 2X160 MVA,and 2x20 MVA,220/132 /33 KV Grid Sub-station at Gunupur with associated 220KV LILO line from existing 220KV Therubali-Narendrapur Line (Approx. Line length-13.385Kms.) & 132KV LILO line fromExisting 132 KV Akhusing-Paralakhemundi line to Gunupur. (Approx. Line length-2.826Kms.) in Odisha State of India under PACKAGE-5 Under Japan International Cooperation Agency (JICA)'s ODA Loan.

Loan Agreement No: [ID-P245] -FB No: [CPC/JICA/ICB/05/17-18/]-Reference Identification No: [OPTCL/JICA/PKG-5] Schedule No. 2. Plant Supplied from Within the Employer's Country (Transmission Line-220KV) NAME OF THE BIDDER 220KV LILO (Approx. Line length-posed 220/132 /33 KV proposed 2 S/S at Gun **QUANTITY: Construction** SUPPLY OF FOLLOWING EQUIPMENT/MATERIALS TOTAL SI. No. **UNITS** line from existing 2 Narendrapur Line (At 13.385Kms.)to propos Grid S/S at ( Total Price<sup>2</sup> Unit Price<sup>2</sup> QUANTITY (As per Technical Specification) (1) (2) (1) x (2) SUPPLY of Following type tested Lattice type Galvanized steel tangent / Angle tower with stubs and cleats, different type of G.I HT Nuts & Bolts. washer, spring washer for the towers ,hanger and all accessories, tower super structure complete including step bolts. Supply of black bituminous paint for three coats up to a height of 500mm above the cooping(legs & bracing members). All Supply should confirm to the Technical Specification OA TYPE (SUSPENSION) TOWERS (NOMINAL UNIT WEIGHT 4.473MT) -MT 134,190 1.1 134.19 +3 EXTENSION (NOMINAL UNIT WEIGHT 0.748MT ) -10NOS. MT 7.48 7.480 1.1.1 MT 8.97 1.1.2 +6 EXTENSION (NOMINAL UNIT WEIGHT 1.495MT) -6NOS. 8.970 1.2 OB TYPE (30 deg ANGLE) TOWERS (NOMINAL UNIT WEIGHT 6.784MT) -MT 61.06 61.056 9NOS. 1.2.1 +3 EXTENSION (NOMINAL UNIT WEIGHT 1.334MT) -4NOS. MT 5.34 5.336 +6 EXTENSION (NOMINAL UNIT WEIGHT 2.308MT)-4NOS. MT 9.23 9.232 1.2.2 1.3 OC TYPE (60 deg ANGLE) TOWERS (NOMINAL UNIT WEIGHT 9.523MT) -MT 123.80 123.799 **13NOS.** 

MT

2.87

2.872

+3 EXTENSION (NOMINAL UNIT WEIGHT 1.436MT) -2NOS.

1.3.1

1.3.2	+6 EXTENSION (NOMINAL UNIT WEIGHT 2.600MT) -2NOS.	MT	5.20	5.200		
1.0.2	+15 EXTENSION (NOMINAL UNIT WEIGHT 8.849MT) -3NOS.	MT	26.55	26.547		
1.5	TEMPLATES	1411	20.00	20.0 11		
1.5.1	OA (NOMINAL UNIT WEIGHT 0.579MT) <b>-2NOS</b> .	MT	1.16	1.158	1	
1.5.2	OB (NOMINAL UNIT WEIGHT 0.794MT) -1NOS.	MT	0.79	0.794		
1.5.3	OC (NOMINAL UNIT WEIGHT 0.962 MT) -1NOS.	MT	0.96	0.962		
1.0.0	OC (NOMINAL UNIT WEIGHT 2.107 MT) -1NOS.	MT	2.11	2.107		
1.6	WEIGHT OF THE STRUCTURES & Templates including Tower stubs & clear	MT	389.70	389.70		
1.7	Weight of different type G.I Nuts and Bolts for above structures	MT	16.100	16.100		
2	Supply of the following tower accessories as per technical specification		10.100	10.100		
	and as directed by the engineer in charge.					
	EARTHING REVIOE					
2.1	EARTHING DEVICE	Nos.	52	52		
2.2	DANGER BOARD	Nos.	52	52		
2.3	NUMBER PLATE	Nos.	52	52		
2.4	PHASE PLATE	Nos.	312	312		
2.5	BIRD GUARD	Nos.	192	192		
2.6	ANTICLIMBING DEVICE	Nos.	52	52		
2.7	CIRCUIT PLATE	Nos.	104	104		
3	Supply of following POWER CONDUCTORS in the proposed 220KV line					
	with 1.5% provision for sag and wastage as per the technical specification					
	and as per the instruction of the engineer in charge.					
3.1	LL-ACSR ZEBRA 490 mm2 size POWER CONDUCTOR with AS/ACSR-	Kms.		81.51		
	ZINC COATED STEEL WIRE.	IXIIIS.	81.51	01.51		
4	POWER CONDUCTOR ACESSORIES					
4.1	LL-ACSR ZEBRA 490 mm2 size POWER CONDUCTOR with AS/ACSR-					
	ZINC COATED STEEL WIRE.					
4.1.1	VIBRATION DAMPER	Nos.	630	630		
	MID SPAN JOINT	Nos.	82	82		
	Repair Sleeve	Nos.	40	40		
4.1.4	PREFORMED ARMOUR ROD	Nos.	192	192		
5	OPGW fibre Optic Cable & Hardwares					
5.1	48 Fibre(DWSM)OPGW Fibre Optic Cable	Kms.	14.4	14.4		
5.2	OPGW Hardware set like Suspension Assembly, Tension Assembly (Dead end					
	Assembly, Pass through Assembly) ,Vibration Damper,Down Lead Clamp	Kms.	14.4	14.4		
	Assembly for 24/48 Fibre(DWSM) OPGW, Joint Box etc.					
6	Supply of the following type Long Rod Insulators as per the technical					
	specification and as per the instruction of the engineer in charge.					
6.1	90 KN Long Rod Insulator for 220KV (2 Nos in 1 SET)	SET	318	318		
6.2	160 KN Long Rod Insulator for 220KV (2 Nos in 1 SET)	SET	348	348		
7	Supply of the following Hard ware fittings suitable for following		3.0	Ü ,Ü		
'	conductor as per the technical specification.					
7.1	FOR LL-ACSR ZEBRA 490 mm2 size POWER CONDUCTOR with AS/ACSR-					
'''	ZINC COATED STEEL WIRE.					
	Ente Contract Witter					

7.1.1	Single suspension Hard wares fittings suitable for 90 KN Long Rod insulator.	Set	96	96	
7.1.2	Double suspension Hard wares fittings suitable for 90 KN Long Rod insulator.	Set	96	96	
7.1.3	Single tension Hard wares fittings, suitable for 160 KN Long Rod insulator.	Set	216	216	
7.1.4	Double tension Hard wares fittings, suitable for 160 KN Log Rod insulator.	Set	66	66	
7.1.5	Hanger	Nos.	192	192	
7.1.6	U'-Bolt.	Nos	30	30	
7.1.7	PG Clamp	Nos	12	12	
	TOTAL OF 220KV LINE-SCHEDULE-2 -Plant (to Schedule No. 6 Grand S	ummary)			

Name of Bidder:	
Signature of Bidder:_	

<sup>&</sup>lt;sup>1</sup> Prices of Items quoted in Schedule No.1 shall not be quoted again in Schedule No. 2 and shall have a remark against the said row "Quoted in Schedule No.-1".

NAME OF THE WORK:-Design, Supply and Installation of 2X160 MVA,and 2x20 MVA,220/132 /33 KV Grid Sub-station at Gunupur with associated 220KV LILO line from existing 220KV Therubali-Narendrapur Line (Approx. Line length-13.385Kms.) & 132KV LILO line fromExisting 132 KV Akhusing-Paralakhemundi line to Gunupur. (Approx. Line length-2.826Kms.) in Odisha State of India under PACKAGE-5 Under Japan International Cooperation Agency (JICA)'s ODA

Loan Agreement No: [ID-P245] - FB No: [CPC/JICA/ICB/05/17-18/]Schedule No. 4. Installation and Other Services (Transmission Line-220KV)

Reference Identification No: [OPTCL/JICA/PKG-5]

Schedule No	o. 4. Installation and Other Services (Transmission Line-220KV)							
SI. No.	NAME OF THE BIDDER			<u> </u>	I Init	Price <sup>1</sup>	Total	Price <sup>1</sup>
	ERECTION,TESTING & COMMISSIONING OF FOLLOWING EQUIPMENT/MATERIALS ALONG WITH CIVIL WORKS (As per Technical Specification)	Unit	QUANTITY:Construction of 220KV LILO line from existing 220KV Therubali-Narendrapur Line (Approx. Line length-13.385Kms.)to proposed 220/132 /33 KV Grid S/S at Gunupur	TOTAL QUANTITY	Foreign Currency Portion	Local Currency Portion	Foreign Currency Portion	Local Currency Portion
				1	2	3	(1x2)	(1x3)
PART-A	ELECTRICAL WORKS							
1	ERECTION, TESTING & COMMISSIONING of Following tested Lattice type Galvanized steel tangent / Angle tower without stubs and cleats including different type of G.I HT Nuts & Bolts, washer, spring washer for the above type towers ,hanger and all accessories, tower super structure complete with tightening, punching of bolts including step bolts. All other left out portion of the bolts above bottom cross arm shall be riveted by using suitable hammer. Painting of black bituminous paints three coats shall be provided up to a height of 500mm above the cooping legs & bracing members. All Erection should confirm to the Technical Specification laid there in the Tender Specification.							
1.1	OA TYPE (SUSPENSION) TOWERS (NOMINAL UNIT WEIGHT 4.473MT) -30NOS.	MT	134.190	134.190				
1.1.1	+3 EXTENSION (NOMINAL UNIT WEIGHT 0.748MT ) -10NOS.	MT	7.480	7.480				
1.1.2	+6 EXTENSION (NOMINAL UNIT WEIGHT 1.495MT) <b>-6NOS</b> .	MT	8.970	8.970				

•				1		
1.2	OB TYPE (30 deg ANGLE ) TOWERS (NOMINAL UNIT WEIGHT 6.784MT) <b>-9NOS</b> .	MT	61.056	61.056		
1.2.1	+3 EXTENSION (NOMINAL UNIT WEIGHT 1.334MT) -4NOS.	MT	5.336	5.336		
1.2.2	+6 EXTENSION (NOMINAL UNIT WEIGHT 2.308MT)-4NOS.	MT	9.232	9.232		
1.3	OC TYPE (60 deg ANGLE ) TOWERS (NOMINAL UNIT WEIGHT 9.523MT) -13NOS.	MT	123.799	123.799		
1.3.1	+3 EXTENSION (NOMINAL UNIT WEIGHT 1.436MT) -2NOS.	MT	2.872	2.872		
1.3.2	+6 EXTENSION (NOMINAL UNIT WEIGHT 2.600MT) -2NOS.	MT	5.200	5.200		
	+15 EXTENSION (NOMINAL UNIT WEIGHT 8.8490MT) -3NOS.	MT	26.547	26.547		
1.4	WEIGHT OF THE STRUCTURES	MT	384.682	384.682		
1.5	Weight of different type G.I Nuts and Bolts for above structures	МТ	16.100	16.100		
1.6	Fixing of of Templates & setting of Stubs including G.I Nuts & Bolts					
1.6.1	OA (NOMINAL UNIT WEIGHT 0.830 MT) <b>-30NOS</b> .	MT	24.900	24.900		
1.6.2	OB (NOMINAL UNIT WEIGHT 1.276 MT) <b>-9NOS</b> .	MT	11.484	11.484		
1.6.3	OC (NOMINAL UNIT WEIGHT 1.764 MT) <b>-10NOS</b> .	MT	17.64	17.640		
1.6.4	OC+15 (NOMINAL UNIT WEIGHT 2.107MT) -3NOS.	MT	6.321	6.321		
1.7	TOTAL WEIGHT	MT	60.345	60.345		
2	Erection of the following tower accessories as per technical					
	specification and as directed by the engineer in charge.					
2.1	EARTHING DEVICE	Nos.	52	52		
2.2	DANGER BOARD	Nos.	52	52		
2.3	NUMBER PLATE	Nos.	52	52		
2.4	PHASE PLATE	Nos.	312	312		
2.5	BIRD GUARD	Nos.	192	192		
2.6	ANTICLIMBING DEVICE	Nos.	52	52		
2.7	CIRCUIT PLATE	Nos.	104	104		
3	Hoisting and fixing of insulators with required accessories, paying out of conductor ,jointing, stringing, sagging & Jumpering etc. of power conductor with G.I. Earth wire in the proposed lines and without earth wire with all required accessories including scaffolding for 33 KV,11 KV, LT , P&T lines, roads and using own required T&P and compression jointing machines etc. with 1.5% provision for Sag & Wastage and as per the direction of Engineer in charge.					
3.1	Double Circuit LL-ACSR ZEBRA 490 mm2 size POWER CONDUCTOR with AS/ACSR-ZINC COATED STEEL WIRE.	RKM	13.385	13.385		
3.1.1	Additional charges for stringing of EHT line crossing	RKM	0.123	0.123		
3.1.2	Additional charges for stringing of River crossing	RKM	0.461	0.461		

1							
4	Erection of OPGW fibre Optic Cable for speech, data & protection						
	Erection of 48Fibre(DWSM) OPGW fibre Optic along with hardware						
4.1	and approach cables	Kms.	13.835	13.835			
	TOTAL OF ELECTRICAL WORKS (PART-A)						
PART B	CIVIL WORKS						
	SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of						
1	required T&P's, Technical personnel's, labours for conducting						
1	g						
1.1	Preliminary survey, Detail survey and resurvey (required for avoiding						
	ROW problem) including but not limited to taking of levels, profile						
	plotting, tower spotting ,marking of towers locations at site including						
	showing P&T line, power line, Railway line, river crossing, roads and		13.835	13.835			
	submission of route map and survey report etc. The P&T lines and						
	railway lines for a minimum distance of 8 kms on either side of						
	alignment shall be clearly indicated.						
1.2	Check survey including supply of all labour, T&P as per instruction of	Route KM	13.835	13.835			
	Engineer in Charge and as per the approved profile.		10.000	10.000			
1.3	Preparation of land schedule on revenue (if required)maps indicating						
	alignment therein duly authenticated by Revenue Inspector &						
	Tahasildar, enumeration of trees with the help of Forest officer and	Route KM	13.835	13.835			
	other prominent features required for alignment of the proposed 220 KV						
	line. Final route to be plotted on 1:50000 topo sheet for approval.						
1.4	Soil Testing in complete shape along with submission of report etc. up	Per Loc.	7	7			
1.4	to the depth of 15 Mtrs.		<i>'</i>	,			
2	EXCAVATION WORKS FOR OPEN CAST/SHALLOW TYPE						
	FOUNDATIONS						
	Excavation for following type of soil and rocks and back filling						
	(back filling shall be done in layers of 500mm sprinkling of water						
	and compaction thereafter and disposed of excess quantity of						
2.1	excavated soil at suitable place after back filling), & if required for						
	filling the foundation, borrowed earth/morrum/sand shall be						
	brought for filling and compaction, including supply of sand, all						
	T&P, labour as required.						
2.1.1	Soft/Loose soil	CUM	1361	1361			
2.1.2	Dense/Compact soil	CUM	2001	2001	+	+	
2.1.3	Wet soil	CUM	701	701	1	1	
2.1.4	Partial Submerged soil	CUM	2500	2500	1	1	
2.1.5	Fully submerged soil	CUM	320	320			

0.4.0		01114	000	200		I	
2.1.6	Soft/Disintegrated rock(Not requiring Blasting)	CUM	960	960			
2.1.7	Hard Rock(Requiring Blasting/Using breaker machinery)	CUM	160	160			
3	FOUNDATION MATERIALS: Supply of all materials like cement,						
	steel, all coarse aggregates, fine aggregates and making						
	foundations of the required above mentioned type towers as per						
	the direction laid down in the technical specification and the						
	direction of the site- in charge						
3.1	Design, Engineering, Providing and laying of plain cement concrete (PCC 1:3:6) of grade M10 with approved quality coarse aggregates (Nominal size 12mm to 20mm), fine aggregates, cement in tower foundation as blind layer inclusive of labour charges for concrete mixing & curing. This includes supply of all labourers, T&P and dewatering wherever required as per Technical specification and instruction of Engineer In charge.	CUM	118	118			
3.2	Design, Engineering and laying of reinforced cement concrete (RCC1:1.5:3) of grade M20 for open cast foundation with supply of approved quality coarse aggregates(Nominal size 12mm to 20mm), fine aggregates, cement and inclusive of labour charges for concrete mixing, supply and fixing of form boxes, curing, shoring, shuttering, testing of sample cement concrete cubes as per IS. The height of the coping shall be 350mm above the finished concrete level. The surrounding area shall be clear from materials. Damage of land if any by the contractor shall be repaired before measurement. This includes supply of all labourers, T&P and dewatering wherever required as per Technical specification and instruction of Engineer In charge.	CUM	1432	1432			
3.3	Supply and Cutting bending hooking ,fixing and binding in position of MS bars for reinforcement of foundation concrete of towers including supply of wire for binding (With supply of steel rod(TATA/RINL/SAIL Make).	MT	26.82	26.82			
3.5	PILE FOUNDATION (UNDER-REAM PILE WORK)						

3.5.1	Under Reamed Piling: Desin, Engineering, Supply of all materials like cement, steel, all coarse aggregates, fine aggregates and making In-Situ cast under reamed piles foundations for river crossing locations with vertical boring of piles (pile bore as per required depth, basing on design), preparation of cage, lowering and positioning of same (cutting, bending/welding of M.S. Rod including supply of binging wire/way of welding) as reqired for the above mentioned Tower foundations and as per requirement, including design, engineering, supply of all materials, labours, de-watering, proper curing of the foundations, T&P as per specification in the concrete ratio 1:1.5:3 (Grade M-20.) including stabilization of bores and disposal of excess earth as per the direction of Engineer In charge.,	Mtrs	960	960		
3.5.2	PILE RISER,CAPPING,PEDESTAL & TIE-BEAM CONCRETE WORKS					
3.5.2.1	Pile riser, cap, tie-beam with RCC: 1:1.5:3 (Grade M-20) for above under reamed piling including supply of approved quality of coarse aggregates (Nominal size 12mm to 20mm), fine aggregates, cement and supply of all labours, dewatering, proper curing of the foundations/concrete and T&P except steel in the line whereever required as per technical specification and direction of Engineer In charge.,	CUM	628.78	628.78		
3.5.2.2	Providing and laying of plain cement concrete (PCC 1:3:6) of grade M10 with approved quality of coarse aggregates, fine aggregates, cement in tower pile foundations as blind layer inclusive of all labour charges , T&P, dewatering whereever required as per technical specification and direction of Engineer In charge.,	CLIM	21.26	21.26		
3.5.2.3	Supply of different size Rod (as per design)& Cutting, Bending, Binding Placing in position of steel rod for foundation including cost of binding wire with supply all size of rod (TATA/ RINL/ Sail Make)		39.6	40		
4	DE-WATERING(FOR OPEN CAST LOCATION)					
4.1	With Supply of all T&P, Fuel, Lubricant & electricity on HP Hour basis.	HP Hour	290	290		
5	Supply of borrowed earth/morrum for back filling for foundation/revetment works					
5.1	beyond 30mtr &up to 100 mtr lead	CUM	1024	1024		
5.1	beyond 100 mtr lead	CUM	1536	1536		
6	SHORING & SHUTTERING-Required in wet/submerged or special locations of open cast/shallow type foundations with supply of all materials,T&P and Labour.	SQ.MTR.	1950	1950		

7	Head-Loading of all types of foundation-materials, towers, structures, conductors, Insulators, Hard-wares for inaccessible Locations beyond 400 mtrs from the nearest approach road as per the recommendation of site Engineer-In- Charge and approval of the General Manager of Concerned circle.	Per MT/ Per Mtr.	59339	59339		
8	WELDING OF TOWER MEMBERS					
8.1	Supply of all materials for continuous welding of bolts & nuts (around the bolts) up to top of tower without cross arm, including welding rods, welding generator machine (diesel engine operator.), application of required zinc rich paints around the welding portion after welding (two coats),fuel,lubricants,T&P and labours and other arrangements etc.	Nos.	43478	43478		
9	REVETMENT: (including Benching) Supply of all materials like cement, Late-rite stone (stone masonry) all type aggregates, labours, & T&P for construction of revetment walls as per requirement to protect the towers, where felt unsafe and as per approved drawing and the direction of Engineer in charge.					
9.1	EXCAVATION					
9.1.1	Soft/Loose soil	CUM	705	705		
9.1.2	Dense/Compact soil soil	CUM	972	972		
9.1.3	Soft/Di-integrated rock (not requiring blasting)	CUM	229	229		
9.1.4	Hard rock (requiring blasting)	CUM	38	38		
9.1.5	PCC in the ratio1:3:6.	CUM	84	84		
9.1.6	PCC in the ratio 1:2:4.	CUM	32	32		
9.1.7	RR/Laterite Stone Masonry work in the ratio 1:5.	CUM	2979	2979		
9.2	<b>Benching</b> in all type of soil including all required accessories, labour & T&P etc.					
9.2.1	Soft/Loose soil	CUM	2187	2187		
9.2.2	Dense/Compact soil soil	CUM	4225	4225		
9.2.3	Soft/Di-integrated rock (not requiring blasting)	CUM	875	875		
9.2.4	Stone Pitching with supply of boulder, T&P and labour.	CUM	0	0		
9.3	Grouting					
9.3.1	Supply of 20mm MS Rod for grouting hole	MT	1.99	2		
9.3.2	Grouting holes (40 mm dia) including cost of all materials supply of T&P and labour etc. necessary for the work as per the recommendation of site Engineer in charge and approval of General Manager of concern circle.	Nos.	512	512		

10	PTCC approval, railway crossing has to be obtained by submitting the required documents to the concerned department through OPTCL. The documents for PTCC clearance & Railway clearance including required drawings etc. has to be submitted by the contractor within 5 months of award of contract. Beyond the above period L.D as applicable & the amount shall be deducted as specified in the specification.	Set	1	1				
	TOTAL OF CIVIL WORKS (PART-B)							
ТОТА	L OF ERECTION OF 220KV LINE (Electrical Work) & (Civil Work) - Schedule-4-ss (to Schedule No. 6 Grand Summary)							
					of Bidder:_ e of Bidder:			
	1 Specify currency in accordance with specifications in Bid Data S	heet under	ITB 19.1 in Sing	le-Stage Bid,	or ITB 34.1	in Two-Stage	e Bid.	

NAME OF THE WORK:-Design, Supply and Installation of 2X160 MVA, and 2x20 MVA, 220/132 /33 KV Grid Sub-station at Gunupur with associated 220KV LILO line from existing 220KV Therubali-Narendrapur Line (Approx. Line length-13.385Kms.) & 132KV LILO line from Existing 132 KV Akhusing-Paralakhemundi line to Gunupur. (Approx. Line length-2.826Kms.) in Odisha State of India under PACKAGE-5 Under Japan International Cooperation Agency (JICA)'s ODA Loan.

Loan Agreement No: [ID-P245] - FB No: [CPC/JICA/ICB/05/17-18/]- Reference

Reference Identification No: [OPTCL/JICA/PKG-5]

Schedule No. 2. Plant and Mandatory Spare Parts Supplied from Within the Employer's Country (Transmission Line-132KV)

	NAME OF THE BIDDER				
SI. No.	SUPPLY OF FOLLOWING EQUIPMENT/MATERIALS (As per Technical Specification)	UNITS	QUANTITY FOR:Construction of 132 KV LILO line from existing 132 KV Akhusing-Paralakhemundi D/C line to proposed 220/132KV /33KV Grid S/S at Gunupur. (Approx. Line length-2.286 Kms.)	Unit Price <sup>2</sup>	Total Price <sup>2</sup>
			(1)	(2)	(1) x (2)
1	SUPPLY of Following type tested Lattice type Galvanized steel tangent / Angle tower with				
	stubs and cleats , different type of G.I HT Nuts & Bolts, washer, spring washer for the				
	towers ,hanger and all accessories, tower super structure complete including step bolts. Supply of black bituminous paint for three coats up to a height of 500mm above the				
	cooping(legs & bracing members). All Supply should confirm to the Technical Specification.				
1.1	PA TYPE (SUSPENSION ) TOWERS (Nominal unit weight 3.246MT) -6NOS.	MT	19.476		
1.1.1	+3 EXTENSION (Nominal unit weight 0.609 MT) -3NOS.	MT	1.827		
1.1.2	+6 EXTENSION (Nominal unit weight 1.291 MT) -2NOS.	MT	2.582		
1.2	PB TYPE (30 deg ANGLE ) TOWERS (Nominal unit weight 4.949 MT) -3NOS.	MT	14.847		
1.2.1	+3 EXTENSION (Nominal unit weight 0.975MT) <b>-0NOS.</b>	MT	0.000		
1.2.2	+6 EXTENSION (Nominal unit weight 2.020 MT) <b>-1NOS.</b>	MT	2.020		
1.3	PC TYPE (60 deg ANGLE ) TOWERS (Nominal unit weight 5.924 MT) -6NOS.	MT	35.544		
1.3.1	+3 EXTENSION (Nominal unit weight 1.069 MT) -2NOS.	MT	2.138		
1.3.2	+6 EXTENSION (Nominal unit weight 2.246 MT) -1NOS.	MT	2.246		
1.4	OC TYPE (60 deg ANGLE ) TOWERS (Nominal unit weight 9.806 MT) -ONOS.	MT	0.000		
1.4.2	+15 EXTENSION (Nominal unit weight 8.375 MT) <b>-0NOS.</b>	MT	0.000		

1.4	TEMPLATES			
1.4.1	PA (Nominal unit weight 0.644 MT) -1NOS.	MT	0.644	
1.4.2	PB (Nominal unit weight 0.592 MT) -1NOS.	MT	0.592	
1.4.3	PC (Nominal unit weight 0.876 MT) -1NOS.	MT	0.876	
1.4.4	OC+15 (Nominal unit weight 2.073 MT) <b>-0NOS.</b>	MT	0.000	
1.5	WEIGHT OF THE STRUCTURES & Templates including Tower Stub	MT	82.792	
1.6	Weight of different type G.I Nuts and Bolts	MT	4.800	
2	Supply of the following tower accessories as per technical specification and as directed by			
	the engineer in charge.			
2.1	EARTHING DEVICE	Nos.	15	
2.2	DANGER BOARD	Nos.	15	
2.3	NUMBER PLATE	Nos.	15	
2.4	PHASE PLATE	Nos.	90	
2.5	BIRD GUARD	Nos.	42	
2.6	ANTICLIMBING DEVICE	Nos.	15	
2.7	CIRCUIT PLATE	Nos.	30	
3	Supply of following POWER CONDUCTORS in the proposed 132 KV line with 1.5%			
	provision for sag and wastage as per the technical specification and as per the instruction			
	of the engineer in charge.			
3.1	For ACSR Panther-30/7/3.18mm size power conductor POWER CONDUCTOR	Kms.	17.21	
4	POWER CONDUCTOR ACESSORIES			
4.1	For ACSR Panther-30/7/3.18 mm size POWER CONDUCTOR			
4.1.1	VIBRATION DAMPER	Nos.	184	
4.1.2	MID SPAN JOINT	Set	17	
4.1.3	REPAIR SLEEVE	Set	8	
4.1.4	P A ROD	Set	42	
5	OPGW Fibre Optic Cable & Hardware			
5.1	48 Fibre(DWSM)OPGW Fibre Optic Cable	Kms.	2.83	
5.2	OPGW Hardware set like Suspension Assembly, Tension Assembly (Dead end Assembly, Pass			
	through Assembly) ,Vibration Damper,Down Lead Clamp Assembly for 24/48 Fibre(DWSM)	Kms.	2.83	
	OPGW,Joint Box etc.			
6	Supply of the following type Long Rod Porcelain Insulators as per the technical			
	specification and as per the instruction of the engineer in charge.			
6.1	90 KN Long Rod Insulator for 132KV	Nos.	60	
6.2	120 KN Long Rod Insulator for 132KV	Nos.	114	
7	Supply of the following hard ware fittings suitable for ACSR Panther conductor as per the			
	technical specification.			
7.1	For ACSR Panther-7/30/3.18 mm size power conductor	Nico	30	
7.1.1	Single suspension Hard wares fittings suitable for 90 KN Long Rod insulator.	Nos.	30	
7.1.2	Double suspension Hard wares fittings suitable for 90 KN Long Rod insulator.	Nos.	12	

7.1.3	Single tension Hard wares fittings suitable for 120 KN Long Rod insulator.	Nos.	102			
7.1.4	Double tension Hard wares fittings suitable for 120 KN Long Rod insulator.	Nos.	6			
7.1.5	Hanger	Nos.	42			
7.1.6	U'-Bolt.	Nos	15			
7.1.7	PG Clamp	Nos	12			
	TOTAL OF 132KV LINE-SCHEDULE-2 -Plant (to Schedule No. 6 Grand S	Summary)				
			ame of Bidder: nature of Bidder:_			
1 Prices	s of Items quoted in Schedule No.1 shall not be quoted again in Schedule No. 2 a	and shall have	a remark against	the said row "Quoted i	n Schedule No1".	

NAME OF THE WORK:-Design, Supply and Installation of 2X160 MVA,and 2x20 MVA,220/132 /33 KV Grid Sub-station at Gunupur with associated 220KV LILO line from existing 220KV Therubali-Narendrapur Line (Approx. Line length-13.385Kms.) & 132KV LILO line fromExisting 132 KV Akhusing-Paralakhemundi line to Gunupur. (Approx. Line length-2.826Kms.) in Odisha State of India under PACKAGE-5 Under Japan International Cooperation Agency (JICA)'s ODA

Loan Agreement No: [ID-P245] - FB No: [CPC/JICA/ICB/05/17-18/]- Reference Identification No: [OPTCL/JICA/PKG-5]

Schedule No. 4. Installation and Other Services (Transmission Line-132KV)

### NAME OF THE BIDDER

			on of ting to Grid Line		Unit l	Price <sup>1</sup>	Total 1	Price <sup>1</sup>
SI. No.	ERECTION,TESTING & COMMISSIONING OF FOLLOWING EQUIPMENT/MATERIALS ALONG WITH CIVIL WORKS (As per Technical Specification)	UNITS	QUANTITY FOR:Construction 132 KV LILO line from existing 132 KV Akhusing- Paralakhemundi D/C line to proposed 220/132KV /33KV Gr S/S at Gunupur. (Approx. Line	TOTAL QUANTITY	Foreign Currency Portion	Local Currency Portion	Foreign Currency Portion	Local Currency Portion
				1	2	3	(1x2)	(1x3)
PART-A	ELECTRICAL WORKS							
	ERECTION, TESTING & COMMISSIONING of Following tested Lattice type Galvanized steel tangent / Angle tower without stubs and cleats including different type of G.I HT Nuts & Bolts, washer, spring washer for the above type towers ,hanger and all accessories, tower super structure complete with tightening, punching of bolts including step bolts. All other left out portion of the bolts above bottom cross arm shall be riveted by using suitable hammer. Painting of black bituminous paints three coats shall be provided up to a height of 500mm above the cooping legs & bracing members. All Erection should confirm to the Technical Specification laid there in the Tender Specification.							
	PA TYPE (SUSPENSION ) TOWERS (Nominal unit weight 2.994MT) -		17.964	17.964				
	<b>6NOS.</b> +3 EXTENSION (Nominal unit weight 0.609 MT) <b>-3NOS.</b>	MT MT						
1.1.1	+3 EXTENSION (Nominal unit weight 0.609 MT) -3NOS. +6 EXTENSION (Nominal unit weight 1.291 MT) -2NOS.	MT	1.827 1.291	1.827 1.291				
	PB TYPE (30 deg ANGLE ) TOWERS (Nominal unit weight 4.517 MT) - <b>3NOS</b> .	MT	13.551	13.551				
1.2.1	+3 EXTENSION (Nominal unit weight .975MT) -0NOS.	MT	0.000	0.000				
1.2.2	+6 EXTENSION (Nominal unit weight 2.020 MT) -1NOS.	MT	2.020	2.020				

1.3   6NOS.		PC TYPE (60 deg ANGLE ) TOWERS (Nominal unit weight 5.315 MT) -						
1.3.1 +3 EXTENSION (Nominal unit weight 1.089 MT) -2NOS.   MT   2.138   2.138   1.3.2 +6 EXTENSION (Nominal unit weight 2.246 MT) -1NOS.   MT   2.246   2.246   1.3.3   WEIGHT OF THE STRUCTURES   MT   72.927   72.927   1.4.4   Weight of different type G.I Nuts and Bolts   MT   4.800   4.800   4.800   1.5   Fixing of of Templates & setting of Stubs including G.I Nuts & Bolts   MT   4.800   4.800   1.5.1   PA (Nominal unit weight 0.919 MT) -6NOS.   MT   5.514   5.514   5.514   1.5.2   PB (Nominal unit weight 1.047 MT) -3NOS.   MT   3.141		`	MT	31.890	31.890			
1.3.2   +6 EXTENSION (Nominal unit weight 2.246 MT) -1NOS.   MT   2.246   2.246     1.3.3   WEIGHT OF THE STRUCTURES   MT   72.927   72.927     1.4   Weight of different type G.I Nuts and Bolts   MT   4.800   4.800     1.5   Fixing of of Templates & setting of Stubs including G.I Nuts & Bolts     1.5.1   PA (Nominal unit weight 0.919 MT) -6NOS.   MT   3.141   3.141     1.5.2   PB (Nominal unit weight 1.047 MT) -3NOS.   MT   3.141   3.141     1.5.3   PC (Nominal unit weight 1.513 MT) -6NOS.   MT   9.078   9.078     1.5.4   TOTAL WEIGHT   MT   7.733   17.733     2   Erection of the following tower accessories as per technical specification and as directed by the engineer-in charge.     2.1   EARTHING DEVICE   Nos.   15   15     2.2   DANGER BOARD   Nos.   15   15     2.3   NUMBER PLATE   Nos.   15   15     2.4   PHASE PLATE   Nos.   90   90     2.5   BIRD GUARD   Nos.   42   42     2.6   ANTICLIMBING DEVICE   Nos.   15   15     2.7   CIRCUIT PLATE   Nos.   30   30     3   Hoisting and fixing of insulators with required accessories, paying out of conductor, jointing, stringing, sagging & Jumpering etc. of power conductor in the proposed lines with all required accessories including scaffolding for 33 KV,11 KV, LT, P&T lines, roads and using own required T&P and compression jointing machines etc. with 1.9% provision for Sag & Wastage and as per the direction of Engineer in charge.      3.1   Double Circuit ACSR Panther-30/7/3.18mm size power conductor   Kms   2.83   2.83				2.138	2.138			
1.3.3   WEIGHT OF THE STRUCTURES		` ,	MT					
1.4 Weight of different type G.I Nuts and Bolts 1.5 Fixing of of Templates & setting of Stubs including G.I Nuts & Bolts 1.5.1 PA (Nominal unit weight 1.047 MT) -6NOS. MT	1.3.3	,	MT					
1.5 Fixing of of Templates & setting of Stubs including G.I Nuts & Bolts 1.5.1 PA (Nominal unit weight 0.919 MT) -6NOS. MT 5.514 5.514 1.5.2 PB (Nominal unit weight 1.047 MT) -3NOS. MT 3.141 3.141 1.5.3 PC (Nominal unit weight 1.513 MT) -6NOS. MT 9.078 9.078 1.5.4 TOTAL WEIGHT MT 17.733 17.733  Erection of the following tower accessories as per technical specification and as directed by the engineer-in charge.  2 Exertino of Device Nos. Nos. 15 15 15 15 15 15 15 15 15 15 15 15 15								
1.5.2 PB (Nominal unit weight 1.047 MT) -3NOS. MT 3.141 3.141 1.5.3 PC (Nominal unit weight 1.513 MT) -6NOS. MT 9.078 9.078 1.5.4 TOTAL WEIGHT MT 17.733 17.							<u> </u>	
1.5.2 PB (Nominal unit weight 1.047 MT) -3NOS. MT 3.141 3.141 1.5.3 PC (Nominal unit weight 1.513 MT) -6NOS. MT 9.078 9.078 1.5.4 TOTAL WEIGHT MT 17.733 17.	1.5.1	PA (Nominal unit weight 0.919 MT) <b>-6NOS.</b>	MT	5.514	5.514			
Total Weight   Frection of the following tower accessories as per technical specification and as directed by the engineer-in charge.   Septification and ase	1.5.2	PB (Nominal unit weight 1.047 MT) -3NOS.	MT	3.141				
TOTAL WEIGHT	1.5.3	PC (Nominal unit weight 1.513 MT) -6NOS.	MT	9.078	9.078			
Sepecification and as directed by the engineer-in charge.	1.5.4		MT	17.733	17.733			
Specification and as directed by the engineer-in charge.  2.1 EARTHING DEVICE Nos. 15 15  2.2 DANGER BOARD Nos. 15 15  2.3 NUMBER PLATE Nos. 90 90  2.5 BIRD GUARD Nos. 42 42  2.6 ANTICLIMBING DEVICE Nos. 15 15  2.7 CIRCUIT PLATE Nos. 30 30  3 Hoisting and fixing of insulators with required accessories, paying out of conductor jointing, stringing, sagging & Jumpering etc. of power conductor in the proposed lines with all required accessories including scaffolding for 33 KV,11 KV, LT , P&T lines, roads and using own required T&P and compression jointing machines etc. with 1.5% provision for Sag & Wastage and as per the direction of Engineer in charge.  3.1 Double Circuit ACSR Panther-30/7/3.18mm size power conductor Erection of OPGW fibre Optic Cable for speech, data & protection Erection of 48Fibre(DWSM) OPGW fibre Optic along with hardwares and approach cables  TOTAL OF ELECTRICAL WORKS (PART-A)  PART B CIVIL WORKS  SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of		Erection of the following tower accessories as per technical						
2.2 DANGER BOARD  2.3 NUMBER PLATE  Nos. 15 15  2.4 PHASE PLATE  Nos. 90 90  2.5 BIRD GUARD  Nos. 42 42  2.6 ANTICLIMBING DEVICE  Nos. 15 15  Nos. 42 42  2.7 CIRCUIT PLATE  Nos. 30 30  Hoisting and fixing of insulators with required accessories, paying out of conductor, jointing, stringing, sagging & Jumpering etc. of power conductor in the proposed lines with all required accessories including scaffolding for 33 KV,11 KV, LT , P&T lines, roads and using own required T&P and compression jointing machines etc. with 1.5% provision for Sag & Wastage and as per the direction of Engineer in charge.  3.1 Double Circuit ACSR Panther-30/7/3.18mm size power conductor  Erection of OPGW fibre Optic Cable for speech, data & protection  Erection of 48Fibre(DWSM) OPGW fibre Optic along with hardwares and approach cables  TOTAL OF ELECTRICAL WORKS (PART-A)  PART B CIVIL WORKS  SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of	2	specification and as directed by the engineer-in charge.						
2.3 NUMBER PLATE  2.4 PHASE PLATE  Nos. 90 90  2.5 BIRD GUARD  Nos. 42 42  2.6 ANTICLIMBING DEVICE  Nos. 15 15  2.7 CIRCUIT PLATE  Nos. 30 30  3 Hoisting and fixing of insulators with required accessories, paying out of conductor, jointing, stringing, sagging & Jumpering etc. of power conductor in the proposed lines with all required accessories including scaffolding for 33 KV,11 KV, LT , P&T lines, roads and using own required T&P and compression jointing machines etc. with 1.5% provision for Sag & Wastage and as per the direction of Engineer in charge.  3.1 Double Circuit ACSR Panther-30/7/3.18mm size power conductor  Erection of OPGW fibre Optic Cable for speech, data & protection  Erection of 48Fibre(DWSM) OPGW fibre Optic along with hardwares and approach cables  TOTAL OF ELECTRICAL WORKS (PART-A)  PART B CIVIL WORKS  SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of	2.1	EARTHING DEVICE	Nos.	15	15			
2.4 PHASE PLATE  2.5 BIRD GUARD  Nos. 42  2.6 ANTICLIMBING DEVICE  Nos. 15  15  2.7 CIRCUIT PLATE  Nos. 30  3 Hoisting and fixing of insulators with required accessories, paying out of conductor ,jointing, stringing, sagging & Jumpering etc. of power conductor in the proposed lines with all required accessories including scaffolding for 33 KV,11 KV, LT , P&T lines, roads and using own required T&P and compression jointing machines etc. with 1.5% provision for Sag & Wastage and as per the direction of Engineer in charge.  3.1 Double Circuit ACSR Panther-30/7/3.18mm size power conductor  Erection of OPGW fibre Optic Cable for speech, data & protection  Erection of 48Fibre(DWSM) OPGW fibre Optic along with hardwares and approach cables  TOTAL OF ELECTRICAL WORKS (PART-A)  PART B CIVIL WORKS  SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of	2.2	DANGER BOARD	Nos.	15	15			
2.5 BIRD GUARD  2.6 ANTICLIMBING DEVICE  2.7 CIRCUIT PLATE  3 Hoisting and fixing of insulators with required accessories, paying out of conductor, jointing, stringing, sagging & Jumpering etc. of power conductor in the proposed lines with all required accessories including scaffolding for 33 KV,11 KV, LT , P&T lines, roads and using own required T&P and compression jointing machines etc. with 1.5% provision for Sag & Wastage and as per the direction of Engineer in charge.  3.1 Double Circuit ACSR Panther-30/7/3.18mm size power conductor  Erection of OPGW fibre Optic Cable for speech, data & protection  Erection of 48Fibre(DWSM) OPGW fibre Optic along with hardwares and approach cables  TOTAL OF ELECTRICAL WORKS (PART-A)  PART B CIVIL WORKS  SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of	2.3	NUMBER PLATE	Nos.					
2.6 ANTICLIMBING DEVICE  2.7 CIRCUIT PLATE  3 Hoisting and fixing of insulators with required accessories, paying out of conductor, jointing, stringing, sagging & Jumpering etc. of power conductor in the proposed lines with all required accessories including scaffolding for 33 KV,11 KV, LT , P&T lines, roads and using own required T&P and compression jointing machines etc. with 1.5% provision for Sag & Wastage and as per the direction of Engineer in charge.  3.1 Double Circuit ACSR Panther-30/7/3.18mm size power conductor  4 Erection of OPGW fibre Optic Cable for speech, data & protection  Erection of 48Fibre(DWSM) OPGW fibre Optic along with hardwares and approach cables  TOTAL OF ELECTRICAL WORKS (PART-A)  PART B CIVIL WORKS  5 UNIVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of			Nos.					
2.7 CIRCUIT PLATE  3 Hoisting and fixing of insulators with required accessories, paying out of conductor, jointing, stringing, sagging & Jumpering etc. of power conductor in the proposed lines with all required accessories including scaffolding for 33 KV,11 KV, LT , P&T lines, roads and using own required T&P and compression jointing machines etc. with 1.5% provision for Sag & Wastage and as per the direction of Engineer in charge.  3.1 Double Circuit ACSR Panther-30/7/3.18mm size power conductor  4 Erection of OPGW fibre Optic Cable for speech, data & protection  Erection of 48Fibre(DWSM) OPGW fibre Optic along with hardwares and approach cables  TOTAL OF ELECTRICAL WORKS (PART-A)  PART B CIVIL WORKS  5 SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of								
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in the proposed lines with all required accessories including scaffolding for 33 KV,11 KV, LT , P&T lines, roads and using own required T&P and compression jointing machines etc. with 1.5% provision for Sag & Wastage and as per the direction of Engineer in charge.  3.1 Double Circuit ACSR Panther-30/7/3.18mm size power conductor  4 Erection of OPGW fibre Optic Cable for speech, data & protection  Erection of 48Fibre(DWSM) OPGW fibre Optic along with hardwares and approach cables  TOTAL OF ELECTRICAL WORKS (PART-A)  PART B CIVIL WORKS  5 SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of	3							
for 33 KV,11 KV, LT , P&T lines, roads and using own required T&P and compression jointing machines etc. with 1.5% provision for Sag & Wastage and as per the direction of Engineer in charge.  3.1 Double Circuit ACSR Panther-30/7/3.18mm size power conductor  4 Erection of OPGW fibre Optic Cable for speech, data & protection  Erection of 48Fibre(DWSM) OPGW fibre Optic along with hardwares and approach cables  TOTAL OF ELECTRICAL WORKS (PART-A)  PART B CIVIL WORKS  5 SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of								
compression jointing machines etc. with 1.5% provision for Sag & Wastage and as per the direction of Engineer in charge.  3.1 Double Circuit ACSR Panther-30/7/3.18mm size power conductor  4 Erection of OPGW fibre Optic Cable for speech, data & protection  Erection of 48Fibre(DWSM) OPGW fibre Optic along with hardwares and approach cables  TOTAL OF ELECTRICAL WORKS (PART-A)  PART B CIVIL WORKS  SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of								
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4 Erection of OPGW fibre Optic Cable for speech, data & protection  Erection of 48Fibre(DWSM) OPGW fibre Optic along with hardwares and approach cables  TOTAL OF ELECTRICAL WORKS (PART-A)  PART B CIVIL WORKS  SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of								
4 Erection of OPGW fibre Optic Cable for speech, data & protection  Erection of 48Fibre(DWSM) OPGW fibre Optic along with hardwares and approach cables  TOTAL OF ELECTRICAL WORKS (PART-A)  PART B CIVIL WORKS  SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of	3.1	Double Circuit ACSR Panther-30/7/3 18mm size nower conductor		2.83	2.83			
Erection of OPGW fibre Optic Cable for speech, data & protection  Erection of 48Fibre(DWSM) OPGW fibre Optic along with hardwares and approach cables  TOTAL OF ELECTRICAL WORKS (PART-A)  PART B CIVIL WORKS  SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of	0.1	Dodalio Girodic ACON Familior 30/1/3. Torrini Size power conductor	(Km)	2.00	2.00			
4.1 approach cables  TOTAL OF ELECTRICAL WORKS (PART-A)  PART B CIVIL WORKS  SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of	4	Fraction of OPGW fibra Ontic Cable for another data & protection						
4.1 approach cables Kms 2.83 2.83  TOTAL OF ELECTRICAL WORKS (PART-A)  PART B CIVIL WORKS  SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of								
TOTAL OF ELECTRICAL WORKS (PART-A)  PART B CIVIL WORKS  SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of		` '	Kmc	2.83	2.83			
PART B CIVIL WORKS  SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of	4.1		KIIIS			<del> </del>		
SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of	DARTE							
1 1								
	1	• • • • • • • • • • • • • • • • • • • •						
required T&P's, Technical personnel's, labours for conducting		required 1 &P's, 1 echnical personnel's, labours for conducting						

	Preliminary survey, Detail survey and resurvey (required for avoiding ROW problem) including but not limited to taking of levels, profile plotting, tower spotting ,marking of towers locations at site including showing P&T line, power line, Railway line, river crossing, roads and submission of route map and survey report etc. The P&T lines and railway lines for a minimum distance of 8 kms on either side of alignment shall be clearly indicated.	KM.	2.826	2.826		
	Check survey including supply of all labour, T&P as per instruction of Engineer in Charge and as per the approved profile.	KM.	2.826	2.826		
	Preparation of land schedule on revenue (if required)maps indicating alignment therein duly authenticated by Revenue Inspector & Tahasildar, enumeration of trees with the help of Forest officer and other prominent features required for alignment of the proposed 132 KV line. Final route to be plotted on 1:50000 topo sheet for approval.Detail GIS (Geographical Information System) of towers to be included.	KM.	2.826	2.826		
1.4	Soil Testing in complete shape along with submission of report etc. up to the depth of 15 Mtrs.	Per Loc.	5	5		
2	EXCAVATION WORKS FOR OPEN CAST/SHALLOW TYPE FOUNDATIONS					
2.1	Excavation for following type of soil and rocks and back filling (back filling shall be done in layers of 500mm sprinkling of water and compaction thereafter and disposed of excess quantity of excavated soil at suitable place after back filling), & if required for filling the foundation, borrowed earth/morrum/sand shall be brought for filling and compaction, including supply of sand, all T&P, labour as required for foundation					
2.1.1	Soft/Loose soil	CUM	277	277		
	Dense/Compact soil	CUM	408	408		
	Wet soil	CUM	1	1		
2.1.4	Partial Submerged soil	CUM	653	653		
	Fully submerged soil	CUM	66	66		
2.1.6	Soft/Disintegrated rock(Not requiring Blasting)	CUM	196	196		
	Hard Rock(Requiring Blasting/Using breaker machinery)	CUM	33	33		
	<b>FOUNDATION MATERIALS</b> : Supply of all materials like cement, steel, all coarse aggregates, fine aggregates and making foundations of the required above mentioned type towers as per the direction laid down in the technical specification and the direction of the site- in charge		27	27		
3.1	PCC(Lean Concrete) in the ratio 1:3:6(Grade M-10)	CUM	27	27		

	(i) FOR OPENCAST FOUNDATION: Providing & laying of RCC work of ratio 1:1.5:3 (Grade M-20) with approved quality stone chips of nominal size 12mm to 20mm in tower foundation and cooping inclusive of cost of mixing, supply of form boxes Chimney & fixing, curing, testing of sample cement concrete cubes & cost of all materials like cement, etc. as per IS.456 (ii) The cooping height shall be 350mm above the ground level. The surrounding area shall be clear from materials and damage of land if any shall be repaired before measurement and as per requirement, including labours and T&P as per specification in the concrete ratio 1:1.5:3 (Grade M-20.)	CUM	240	240			
3.2.1	Supply of Steel of different size (as per design ) with cutting, bending , binding in position of M.S.Rod for reinforcement of foundation concrete of towers (open cast ) including supply of binding wire (With supply of steel rod -TATA/RINL/SAIL make )	мт	MT 5 5				
4	DE-WATERING(FOR OPEN CAST LOCATION)						
4.1	With Supply of all T&P, Fuel, Lubricant & electricity on HP Hour basis.	HP Hour	85	85			
5	Supply of borrowed earth/morrum for back filling for foundation/revetment works						
	Beyond 30 mte &up to 100 mtr lead		114	114			
5.1	Beyond 100 mtr lead		170	170			
6	SHORING & SHUTTERING-Required in wet/submerged or special locations of open cast/shallow type foundations with supply of all materials,T&P and Labour.		895	895			
7	<b>Head-Loading</b> of all types of foundation-materials, towers, structures, conductors, Insulators, Hard-wares for inaccessible Locations beyond 400 mtrs from the nearest approach road as per the recommendation of site Engineer-In- Charge and approval of the General Manager of Concerned circle.	MT/ Per	36331	36331			
8	WELDING OF TOWERNUTS &BOLTS						
8.1	Supply of all materials for continuous welding of bolts & nuts (around the bolts) up to top of tower without cross arm, including welding rods, welding generator machine (diesel engine operator.), application of required zinc rich paints around the welding portion after welding (two coats),fuel,lubricants,T&P and labours and other arrangements etc.	Nos.	11,654	11654			
9	REVETMENT: (including Benching) Supply of all materials like cement, Late-rite stone (stone masonry) all type aggregates, labours, & T&P for construction of revetment walls as per requirement to protect the towers, where felt unsafe and as per approved drawing and the direction of Engineer in charge.						

9.1	Excavation& back filling including supply of sand						
9.1.1	Soft/Loose soil	CUM	208	208			
9.1.2	Dense/Compact soil	CUM	287	287			
9.1.3	Soft/Disintegrated rock(Not requiring Blasting)	CUM	68	68			
9.1.4	Hard Rock(Requiring Blasting/Using breaker machinery)	CUM	11	11			
9.2	Lean Concrete in the ratio1:3:6(Grade M-10) including supply of sand chips etc.	CUM	25	25			
9.3	PCC in the ratio 1:2:4(Grade M-15) as above.	CUM	10	10			
9.4	RR/Latrite Stone Masonry work in the ratio 1:5.	CUM	867	867			
9.5	<b>Benching</b> in all type of soil including supply of labour and T& P etc.						
9.5.1	Soft/Loose soil	CUM	122	122			
	Dense/Compact soil	CUM	235	235			
9.5.3	Hard Rock(Requiring Blasting/Using breaker machinery)	49	49				
	Grouting						
9.5.5	Supply of 20mm MS Rod for grouting hole	CUM	1	1			
9.5.6	Grouting holes (40mm dia)including cost of all materials supply of T&P labour etc. necessary for work as per the recommendation of site engineer in charge and approval of GM of concerned circle  PTCC approval, railway crossing has to be obtained by submitting the required documents to the concerned department through OPTCL. The		1	1			
10	documents for PTCC clearance & Railway clearance including required drawings etc. has to be submitted by the contractor within 5 months of award of contract. Beyond the above period L.D as applicable & the amount shall be deducted as specified in the specification.	LS	1	1			
	TOTAL OF CIVIL WORKS (PART-B)						
	TOTAL OF ERECTION OF 132 KV LINE (Electrical Work) & (Civil Work) -Schedule-4-ss (to Schedule No. 6 Grand Summary)						
				Name of Bid Signature of			
	1 Specify currency in accordance with specifications in Bid Data Sheet under ITB 1	9.1 in Sing	le-Stage Bid, or l	TB 34.1 in Tw	o-Stage Bi	d.	

220K	OF THE WORK:-Design, Supply and Installation of 2X160 M <sup>N</sup> V LILO line from existing 220KV Therubali-Narendrapur Lin g-Paralakhemundi line to Gunupur. (Approx. Line length-2.8 Cooperation A	e (Approx. Line length-13.385Kms.) &	132KV LILO line fromExisting 132 KV
Loar	Agreement No: [ID-P245] - FB No: [CPC/JICA/I	ICB/05/17-18/]- Reference Iden	tification No: [OPTCL/JICA/PKG-5]
Schedule	No. 6. Grand Summary		
	NAME OF THE BIDDER		
Item Description		Tota	al Price <sup>1</sup>
пеш	Description	Foreign	Local
1	Total Schedule No. 1. Plant, Supplied from Abroad (Substation+Line)		
2	Total Schedule No. 2. Plant, Supplied from Within the Employer's Country (substation+Line)		
3	Total Schedule No. 3. Design Services (Not Applicable)		
4	Total Schedule No. 4. Installation and Other Services (substation+Line)		
5	Total Schedule No. 5. Provisional Sums (Not to be considered for Evaluation)		
	Total( to Bid Form)		
		Nam	e of Bidder:

<sup>1</sup> Specify currency in accordance with specifications in Bid Data Sheet under ITB 19.1 in Single-Stage Bidding, or ITB 34.1 in Two-Stage Bidding. Create and use as many columns for Foreign

Signature of Bidder:\_\_\_\_\_

	ODISHA POWER TRANSI	MISSION (	CORPORATIO	N LIMITED		
line from	F THE WORK:-Design, Supply and Installation of 2X160 MVA,and existing 220KV Therubali-Narendrapur Line (Approx. Line lengt unupur. (Approx. Line length-2.826Kms.) in Odisha State of India	h-13.385Km	s.) & 132KV LILO li KAGE-5 Under Jap	ine fromExisting 1 oan International (	132 KV Akhusing- Cooperation Ager	Paralakhemundi icy (JICA)'s ODA
	Loan Agreement No: [ID-P245] - FB No: [CPC/JICA/I	CB/05/17-18	3/]- Referen	ce Identification	No: [OPTCL/JIC	A/PKG-5]
Schedule	No. 7. Recommended Spare Parts					
	NAME OF THE BIDDER		_	_		
	DESCRIPTION OF ITEMS			Unit	Price	
SI. No.	SUPPLY OF SPARES FOR THE FOLLOWING EQUIPMENTS.  (As per Technical Specification)	Unit	Quantity	CIP (foreign parts)	Ex-Works Price Local Parts	Total Price in INR
			(1)	(2)	(3)	(1) x (2) or (3)
				, ,		, , , , , ,
	TOTAL					
			Name of Bidder:			
		Signature of Bidder:				
Note: Red	commended Spares shall not be taken in to consideration for evaluation	n purpose.				

ODICHA	DOWED	TDANC	MICCION	CODDOD	ATION LIMITED
ODISHA	FUYYER	INAINO	MICHIN	CUNTURE	

NAME OF THE WORK:-Design, Supply and Installation of 2X160 MVA,and 2x20 MVA,220/132 /33 KV Grid Sub-station at Gunupur with associated 220KV LILO line from existing 220KV Therubali-Narendrapur Line (Approx. Line length-13.385Kms.) & 132KV LILO line from Existing 132 KV Akhusing-Paralakhemundi line to Gunupur. (Approx. Line length-2.826Kms.) in Odisha State of India under PACKAGE-5 Under Japan International Cooperation Agency (JICA)'s ODA Loan.

	Loop Assessment No. IID D0451 FD	No. 1000/ UCA/100/05/47 400	Deference Identification No. 16	DETCL / HCA/DVO F1
<u> </u>		No: [CPC/JICA/ICB/05/17-18/]-	Reference Identification No: [C	DPTCL/JICA/PKG-5]
Schedu	le No. 8. Details of Taxes & Duties			
	NAME OF THE BIDDER			
SI No	Description of Applicable Tax/Levy		Tax @%	Total Amount of Taxes /Duty/ Levies
1	Details of Taxes and levies on the direct / bought out transactior ODISHA POWER TRANSMISSION CORPORATION LTD included in but as may be payable by ODISHA POWER TRANSMISSION CORP (Schedue-1 & 2)	the Bid Price above		
(i)	TOTAL IGST			
(ii)	TOTAL CGST			
(III)	TOTAL OGST			
(iv)	TOTAL Any other tax			
	TOTAL OF TAXES AND DUTIES [Sum (i) to (iv)			
2	Details of Taxes and levies on the direct / bought out transactior ODISHA POWER TRANSMISSION CORPORATION LTD included in but as may be payable by ODISHA POWER TRANSMISSION CORP (Schedue- 4)	the Bid Price above		
(i)	TOTAL IGST			
(ii)	TOTAL CGST			
(III)	TOTAL OGST			
(iv)	TOTAL Any other tax			
	TOTAL OF TAXES AND DUTIES [Sum (i) to (iv)			
4	F. Total Bid Price: (including Taxes & Duties and other levies)			
			Name of Bidder:  Signature of Bidder:	