

**SECUNDERABAD DIVISION-GATI SHAKTI/SOUTH CENTRAL RLY
TENDER DOCUMENT**

Tender No: CE-29-GSU-ELEC-03-2026-27

Closing Date/Time: 06/07/2026 11:00

Dy.CEE/GS/SC acting for and on behalf of The President of India invites E-Tenders against Tender No **CE-29-GSU-ELEC-03-2026-27** Closing Date/Time 06/07/2026 11:00 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

1. NIT HEADER

Name of Work	1) Proposed New Bypass Line at Latur Road Bypass line for connecting Latur road- Parli vaijnath/Kurduwadi main line for OHE arrangements.2) Proposed New Bypass Line at Parli Vaijanath station for connecting Parlivaijnath- Latur Road & Parlivaijnath - Parbhani Main lines for OHE arrangements.		
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Single Packet System
Tender Closing Date Time	06/07/2026 11:00	Date Time Of Uploading Tender	13/06/2026 12:03
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable
Advertised Value	86703005.80	Tendering Section	ELECTRICAL
Bidding Style	Single Rate for Each Schedule	Bidding Unit	
Earnest Money (Rs.)	1734100.00	Validity of Offer (Days)	60
Tender Doc. Cost (Rs.)	0.00	Period of Completion	270 Days
Contract Type	Works - General	Contract Category	Expenditure
Bidding Start Date	22/06/2026		
Are JV allowed to bid	No	Number of JV Member Allowed	0
Are Consortium allowed to bid	No	Number of Consortium Member Allowed	0
Ranking Order For Bids	Lowest to Highest	Expenditure Type	Capital (Works)

2. SCHEDULE

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 1-PS1 A1- OHE&PSI items							12498493.50	Above/ Below/P ar
1	1 erection	6.00	Track Kilometre	20066.00	120396.00	AT Par	120396.00	
	Description:- 1(a)Preparation of Designs and drawings for OHE							
2	1 erection	1.00	Each	40828.00	40828.00	AT Par	40828.00	
	Description:- 1(b)Preparation of design and drawings for switching stations (SP/SSP)							
3	1 erection	4.00	Each	11869.00	47476.00	AT Par	47476.00	
	Description:- 1(c)Preparation of Station working Rules DIAGRAM and WORKING Instructions							
4	1 erection	200.00	Square Foot	1271.00	254200.00	AT Par	254200.00	
	Description:- 1(d)Supply & instalation of traction working rule diagram boards							
5	1 erection	1.00	Each	14212.00	14212.00	AT Par	14212.00	
	Description:- 1(f)Preparation of Designs and drawings of sectioning drg							
6	1 erection	64.00	MT	3465.00	221760.00	AT Par	221760.00	
	Description:- 3(a)Erection of Traction masts and main masts of Switching stations and LT supply Transformer station.							
7	1 erection	28.00	MT	15267.00	427476.00	AT Par	427476.00	
	Description:- 3(b)" Erection of Fabricated Small Part Steel work other than mast, TTC's, Portals, etc"							
8	1 supply	28.00	Each	9331.00	261268.00	AT Par	261268.00	
	Description:- 3(e)Supply of Guy rod assembly.							
9	2 Erection	28.00	Each	1120.00	31360.00	AT Par	31360.00	
	Description:- 3(e) erection of Guy rod assembly.							

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10	1 supply	0.50	MT	71717.00	35858.50	AT Par	35858.50	
	Description:- 3(g)Supply of steel reinforcement for RCC work.							
11	1 supply	186.00	Each	12114.00	2253204.00	AT Par	2253204.00	
	Description:- 4(a)(i)Supply without Insulator of Single bracket assembly for conventional OHE.							
12	2 Erection	158.00	Each	1080.00	170640.00	AT Par	170640.00	
	Description:- 4(a)(i) Erection of Single bracket assembly for conventional OHE.							
13	1 erection	16.00	Each	1619.00	25904.00	AT Par	25904.00	
	Description:- 4(a)(ii)"Erection of Two Cantilever Assemblies on same structure or support for Conventional OHE"							
14	1 erection	12.00	Each	1859.00	22308.00	AT Par	22308.00	
	Description:- 4(a) (iii)"Erection of Three Cantilever Assemblies on same structure or support for Conventional OHE"							
15	1 supply	1.00	Each	10693.00	10693.00	AT Par	10693.00	
	Description:- 4(b)(i)Supply without Insulator of a pull off arrangement for conventional OHE							
16	2 Erection	1.00	Each	785.00	785.00	AT Par	785.00	
	Description:- 4(b)(i) erection of a pull off arrangement for conventional OHE							
17	1 supply	5.40	Track Kilometre	24271.00	131063.40	AT Par	131063.40	
	Description:- 6(a)Supply of regulated conventional OHE.							
18	2 Erection	5.40	Track Kilometre	48362.00	261154.80	AT Par	261154.80	
	Description:- 6(a) Erection of regulated conventional OHE.							
19	1 erection	1.00	Kilometre	12004.00	12004.00	AT Par	12004.00	
	Description:- 7(a)Erection Stringing of along feeder (either All Aluminum 25 kV Feeder (single spider) or copper feeder wire							
20	1 erection	4.00	Each	2354.00	9416.00	AT Par	9416.00	
	Description:- 7(b)Erection of Copper Cross Feeder Wire							
21	supply	16.00	Each	70583.00	1129328.00	AT Par	1129328.00	
	Description:- 8(a) (v) of regulating equipment (3 pulley type) with counter weight assembly for conventional OHE.							
22	Erection	16.00	Each	4000.00	64000.00	AT Par	64000.00	
	Description:- 8(a) (v)erection of regulating equipment (3 pulley type) with counter weight assembly for conventional OHE.							
23	Erection	16.00	Each	185.00	2960.00	AT Par	2960.00	
	Description:- 8(a) (xii)Marking of "Y" - Measurement at BWA locations.							
24	supply	24.00	Each	8201.00	196824.00	AT Par	196824.00	
	Description:- 8(b) (ii)Supply without Insulator of material for terminations of Conventional OHE conductor.							
25	Erection	24.00	Each	1120.00	26880.00	AT Par	26880.00	
	Description:- 8(b) (ii) without Insulator and erection of material for terminations of Conventional OHE conductor.							
26	supply	12.00	Each	5192.00	62304.00	AT Par	62304.00	
	Description:- 8(b) (iii)Supply (Without Insulator) of Materials for Termination of Along Feeder(Aluminium/Copper)							
27	Erection	12.00	Each	1000.00	12000.00	AT Par	12000.00	
	Description:- 8(b) (iii) Erection of Materials for Termination of Along Feeder(Aluminium/Copper)							
28	supply	8.00	Set	8293.00	66344.00	AT Par	66344.00	
	Description:- 8(b) (ix)Supply (other than Insulators) of materials for termination of copper cross feeder with gantries.							
29	Erection	8.00	Set	1000.00	8000.00	AT Par	8000.00	
	Description:- 8(b) (ix) erection of materials for termination of copper cross feeder with gantries.							
30	supply	4.00	Each	22000.00	88000.00	AT Par	88000.00	
	Description:- 9(a)Supply without Insulators of anti creep with galvanised steel wire for conventional OHE.							
31	Erection	4.00	Each	3372.00	13488.00	AT Par	13488.00	
	Description:- 9(a) erection of anti creep with galvanised steel wire for conventional OHE.							
32	supply	16.00	Each	5733.00	91728.00	AT Par	91728.00	

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	Description:- 10(a)Extra on Item 6(a) or 6(c) for supply of additional fittings required at a turn out , cross over or overlap etc.						
33	Erection	16.00	Each	1250.00	20000.00	AT Par	20000.00
	Description:- 10(a)Extra on Item 6(a) or 6(c) for erection of additional fittings required at a turn out , cross over or overlap etc.						
33	Erection	10.00	Metre	25.00	250.00	AT Par	250.00
	Description:- 17(j)" Erection of 8 SWG G.I wire for earthing"						
34	supply	18.00	Each	1859.00	33462.00	AT Par	33462.00
	Description:- 11(a) (i)Supply with out insulator of 25 kV solid core cut-in insulator.						
35	Erection	18.00	Each	711.00	12798.00	AT Par	12798.00
	Description:- 11(a) (i) erection of 25 kV solid core cut-in insulator.						
36	supply	32.00	Each	2022.00	64704.00	AT Par	64704.00
	Description:- 11(a) (ii)Supply without insulator of 25 kV solid core suspension insulator.						
37	Erection	32.00	Each	494.00	15808.00	AT Par	15808.00
	Description:- 11(a) (ii) erection of 25 kV solid core suspension insulator.						
38	supply	28.00	Each	850.00	23800.00	AT Par	23800.00
	Description:- 11(b)Supply without insulator of 25 kV Post Insulators.						
39	Erection	28.00	Each	336.00	9408.00	AT Par	9408.00
	Description:- 11(b) erection of 25 kV Post Insulators.						
40	supply	8.00	Each	51930.00	415440.00	AT Par	415440.00
	Description:- 12(a)Supply without insulators of 25 kV Section Insulator assembly for conventional OHE						
41	Erection	8.00	Each	3117.00	24936.00	AT Par	24936.00
	Description:- 12(a) erection of 25 kV Section Insulator assembly for conventional OHE						
42	Erection	2.00	Each	4300.00	8600.00	AT Par	8600.00
	Description:- 12(c) Erection of Light Weight Section Insulator						
43	supply	6.00	Each	40128.00	240768.00	AT Par	240768.00
	Description:- 13(a)Supply without insulators of 25 kV Single Pole Isolator without earth contact assembly						
44	Erection	6.00	Each	2891.00	17346.00	AT Par	17346.00
	Description:- 13(a) erection of 25 kV Single Pole Isolator without earth contact assembly						
45	supply	2.00	Each	67227.00	134454.00	AT Par	134454.00
	Description:- 13(b)Supply without insulators of 25 kV Double pole Isolator without earth contact assembly.						
46	Erection	2.00	Each	4188.00	8376.00	AT Par	8376.00
	Description:- 13(b) erection of 25 kV Double pole Isolator without earth contact assembly.						
47	supply	4.00	Each	13357.00	53428.00	AT Par	53428.00
	Description:- 13(c) Supply of Earth Contact Wire Assembly for an Isolator						
48	Erection	4.00	Each	412.00	1648.00	AT Par	1648.00
	Description:- 13(c) Erection of Earth Contact Wire Assembly for an Isolator						
49	supply	4.00	Each	4610.00	18440.00	AT Par	18440.00
	Description:- 13(d) Supply of an Interlocking Device						
50	Erection	4.00	Each	294.00	1176.00	AT Par	1176.00
	Description:- 13(d) Erection of an Interlocking Device						
51	supply	20.00	Each	756.00	15120.00	AT Par	15120.00
	Description:- 15(a)erection of 50 Sqmm of copper jumpers.(C-Jummp, F- jumpper, Anti theft jummp)						
52	Erection	20.00	Each	356.00	7120.00	AT Par	7120.00
	Description:- 15(a) erection of 50 Sqmm of copper jumpers.(C-Jummp, F- jumpper, Anti theft jummp)						
53	supply	36.00	Each	2126.00	76536.00	AT Par	76536.00
	Description:- 15(b)"Supply of 160 or 105 sq.mm Copper Jumper (Isolator Jumper, G-Jumper)"						
54	Erection	36.00	Each	680.00	24480.00	AT Par	24480.00
	Description:- 15(b)" Erection of 160 or 105 sq.mm Copper Jumper (Isolator Jumper, G-Jumper)"						
55	supply	6.00	Each	5008.00	30048.00	AT Par	30048.00
	Description:- 15(c) Supply of 160 sq. mm Large copper jumper wire between Aluminium Bus and Cross-feeder						

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56	Erection	6.00	Each	612.00	3672.00	AT Par	3672.00	
	Description:- 15(c) Erection of 160 sq. mm Large copper jumper wire between Aluminium Bus and Cross-feeder							
57	supply	4.00	Each	3345.00	13380.00	AT Par	13380.00	
	Description:- 15(d)Supply of 160 sq. mm Large copper jumper wire between Cross-feeder and OHE							
58	Erection	4.00	Each	612.00	2448.00	AT Par	2448.00	
	Description:- 15(d)Erection of 160 sq. mm Large copper jumper wire between Cross-feeder and OHE							
59	supply	2.00	Each	3654.00	7308.00	AT Par	7308.00	
	Description:- 15(e)Supply of Aluminium Jumper							
60	Erection	2.00	Each	342.00	684.00	AT Par	684.00	
	Description:- 15(e)Erection of Aluminium Jumper							
61	supply	240.00	Each	833.00	199920.00	AT Par	199920.00	
	Description:- 16(a)Supply of structure bonds							
62	Erection	240.00	Each	304.00	72960.00	AT Par	72960.00	
	Description:- 16(a) erection of structure bonds							
63	supply	34.00	Each	604.00	20536.00	AT Par	20536.00	
	Description:- 16(b)Supply of longitudinal bond.							
64	Erection	34.00	Each	274.00	9316.00	AT Par	9316.00	
	Description:- 16(b)erection of longitudinal bond.							
65	supply	69.00	Each	951.00	65619.00	AT Par	65619.00	
	Description:- 16(c) Supply of transverse and special bonds.							
66	Erection	69.00	Each	326.00	22494.00	AT Par	22494.00	
	Description:- 16(c) erection of transverse and special bonds.							
67	Erection	107.00	Each	446.00	47722.00	AT Par	47722.00	
	Description:- 16(aa)Drilling of holes on rails							
68	supply	20.00	Each	3511.00	70220.00	AT Par	70220.00	
	Description:- 17(a)"Supply of single Earth electrode at COP/FOB/PTFE/Steel Girder etc.."							
69	Erection	20.00	Each	1347.00	26940.00	AT Par	26940.00	
	Description:- 17(a)"erection of single Earth electrode at COP/FOB/PTFE/Steel Girder etc.."							
70	supply	6.00	Metre	183.00	1098.00	AT Par	1098.00	
	Description:- 17(b)Supply of Earth Bus							
71	Erection	6.00	Metre	80.00	480.00	AT Par	480.00	
	Description:- 17(b) Erection of Earth Bus							
72	supply	4.00	Each	4142.00	16568.00	AT Par	16568.00	
	Description:- 17 (c) "Supply of Single Earth Electrode TSS/SP/SSP/AT"							
73	Erection	4.00	Each	1905.00	7620.00	AT Par	7620.00	
	Description:- 17 (c) "Erection of Single Earth Electrode TSS/SP/SSP/AT"							
74	supply	10.00	Metre	959.00	9590.00	AT Par	9590.00	
	Description:- 17(d)Supply of Copper strips for equipment earthing.							
75	Erection	10.00	Metre	85.00	850.00	AT Par	850.00	
	Description:- 17(d)erection of Copper strips for equipment earthing.							
76	supply	13.00	Metre	379.00	4927.00	AT Par	4927.00	
	Description:- 17(e)"Supply of Earth leads 75 mm x 8 mm mild steel laid in the ground."							
77	Erection	13.00	Metre	103.00	1339.00	AT Par	1339.00	
	Description:- 17(e)" Erection of Earth leads 75 mm x 8 mm mild steel laid in the ground."							
78	supply	20.00	Metre	184.00	3680.00	AT Par	3680.00	
	Description:- 17(h)"Supply of Earth leads 50 mm x 6 mm mild steel laid exposed"							
79	Erection	20.00	Metre	65.00	1300.00	AT Par	1300.00	
	Description:- 17(h)" Erection of Earth leads 50 mm x 6 mm mild steel laid exposed"							
80	supply	50.00	Metre	1056.00	52800.00	AT Par	52800.00	
	Description:- 17(i)"Supply of Mild steel rod 32 mm dia for Earth Mat"							
81	Erection	50.00	Metre	69.00	3450.00	AT Par	3450.00	
	Description:- 17(i)" Erection of Mild steel rod 32 mm dia for Earth Mat"							
82	supply	10.00	Metre	33.00	330.00	AT Par	330.00	
	Description:- 17(j)"Supply of 8 SWG G.I wire for earthing"							

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84	Erection	1.00	Each	5596.00	5596.00	AT Par	5596.00	
	Description:- 18(a)Erection of 25 KV vaccum Interruptors (BM)							
85	Erection	1.00	Each	5596.00	5596.00	AT Par	5596.00	
	Description:- 18(b)Erection of 25 KV vaccum Circuit Braker(CB)							
86	Erection	1.00	Each	1340.00	1340.00	AT Par	1340.00	
	Description:- 19(a)Erection of 25 KV (Type-I) Potential transformer							
87	Erection	1.00	Each	847.00	847.00	AT Par	847.00	
	Description:- 20(a)Erection of 42KV Lightning Arrestors							
88	supply	1.00	Each	21460.00	21460.00	AT Par	21460.00	
	Description:- 21Supply of Terminal boards in control cubicle.							
89	Erection	1.00	Each	522.00	522.00	AT Par	522.00	
	Description:- 21 Erection of Terminal boards in control cubicle.							
90	supply	1.00	Each	3738.00	3738.00	AT Par	3738.00	
	Description:- 22(a)Supply of an iron clad 110V. DC. Fuse box.							
91	Erection	1.00	Each	110.00	110.00	AT Par	110.00	
	Description:- 22(a) erection of an iron clad 110V. DC. Fuse box.							
92	supply	1.00	Each	4135.00	4135.00	AT Par	4135.00	
	Description:- 22(b)"Supply of an Iron Clad 230 V AC Fuse Box"							
93	Erection	1.00	Each	110.00	110.00	AT Par	110.00	
	Description:- 22(b)" Erection of an Iron Clad 230 V AC Fuse Box"							
94	supply	1.00	Each	34692.00	34692.00	AT Par	34692.00	
	Description:- 22(c)"Supply of 110 V Distribution Boards"							
95	Erection	1.00	Each	771.00	771.00	AT Par	771.00	
	Description:- 22(c)"Erection of 110 V Distribution Boards"							
96	Erection	1.00	Each	8496.00	8496.00	AT Par	8496.00	
	Description:- 23(a)Erection of 110 V,40-AH Lead Acid Battery.							
97	Erection	1.00	Each	1274.00	1274.00	AT Par	1274.00	
	Description:- 23(b)"Erection of Battery charger for 110 V, 40 Ah Lead Acid Battery"							
98	supply	150.00	Metre	1118.00	167700.00	AT Par	167700.00	
	Description:- 25(a)Supply and installation of cable for control and indication (10 or 7 core, 2.5 sq. mm)							
99	Erection	150.00	Metre	21.00	3150.00	AT Par	3150.00	
	Description:- 25(a)installation of cable for control and indication (10 or 7 core, 2.5 sq. mm)							
100	supply	150.00	Metre	421.00	63150.00	AT Par	63150.00	
	Description:- 25(b)Supply of cable for heater supply(2 core, 4 sq. mm)							
101	Erection	150.00	Metre	21.00	3150.00	AT Par	3150.00	
	Description:- 25(b) installation of cable for heater supply(2 core, 4 sq. mm)							
102	supply	120.00	Metre	289.00	34680.00	AT Par	34680.00	
	Description:- 25(c)Supply of cable for catenary indication(2 core, 2.5 sq. mm).							
103	Erection	120.00	Metre	21.00	2520.00	AT Par	2520.00	
	Description:- 25(c) installation of cable for catenary indication(2 core, 2.5 sq. mm).							
104	supply	40.00	Metre	421.00	16840.00	AT Par	16840.00	
	Description:- 25(d)"Supply of cable for 110 V DC Power supply (2 core. 4 sq. mm) "							
105	Erection	40.00	Metre	26.00	1040.00	AT Par	1040.00	
	Description:- 25(d)" Erection of cable for 110 V DC Power supply (2 core. 4 sq. mm) "							
106	supply	40.00	Metre	212.00	8480.00	AT Par	8480.00	
	Description:- 25(e)(i)"Supply of 2 core, 70 sq mm XLPE Aluminium cable"							
107	Erection	40.00	Metre	26.00	1040.00	AT Par	1040.00	
	Description:- 25(e)(i)" Laying of 2 core, 70 sq mm XLPE Aluminium cable"							
108	supply	180.00	Metre	612.00	110160.00	AT Par	110160.00	
	Description:- 26(a)(i)Supply of Aluminum bus bar 36mm x 28mm.							
109	Erection	180.00	Metre	72.00	12960.00	AT Par	12960.00	
	Description:- 26(a)(i) erection of Aluminum bus bar 36mm x 28mm.							
110	supply	100.00	Metre	2250.00	225000.00	AT Par	225000.00	
	Description:- 26(a)(ii)Supply of COPPER bus bar 18mm.							
111	Erection	100.00	Metre	146.00	14600.00	AT Par	14600.00	

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***	Description:- 26(a)(ii) erection of COPPER bus bar 18mm.						
112	supply	24.00	Each	1215.00	29160.00	AT Par	29160.00
	Description:- 26(b)(i)Supply of aluminum bus terminal (6480).						
113	Erection	24.00	Each	47.00	1128.00	AT Par	1128.00
	Description:- 26(b)(i) erection of aluminum bus terminal (6480).						
114	supply	2.00	Each	1162.00	2324.00	AT Par	2324.00
	Description:- 26(b)(ii)Supply of aluminum bus splice (6490).						
115	Erection	2.00	Each	47.00	94.00	AT Par	94.00
	Description:- 26(b)(ii) erection of aluminum bus splice (6490).						
116	supply	20.00	Each	1593.00	31860.00	AT Par	31860.00
	Description:- 26(b)(iii)Supply of aluminum bus tee connector (6500)						
117	Erection	20.00	Each	42.00	840.00	AT Par	840.00
	Description:- 26(b)(iii)erection of aluminum bus tee connector (6500)						
118	supply	4.00	Each	1062.00	4248.00	AT Par	4248.00
	Description:- 26(b)(iv)Supply of aluminum bus bar terminal connector 36/20mm. (6530).						
119	Erection	4.00	Each	42.00	168.00	AT Par	168.00
	Description:- 26(b)(iv)erection of aluminum bus bar terminal connector 36/20mm. (6530).						
120	supply	8.00	Each	1800.00	14400.00	AT Par	14400.00
	Description:- 26(b)(v)Supply of aluminum bus bar tap connector (6520).						
121	Erection	8.00	Each	47.00	376.00	AT Par	376.00
	Description:- 26(b)(v)erection of aluminum bus bar tap connector (6520).						
122	supply	8.00	Each	3092.00	24736.00	AT Par	24736.00
	Description:- 26(b)(vi)Supply of flexiable bus splice (6550).						
123	Erection	8.00	Each	47.00	376.00	AT Par	376.00
	Description:- 26(b)(vi) erection of flexiable bus splice (6550).						
124	supply	8.00	Each	1231.00	9848.00	AT Par	9848.00
	Description:- 26(c)(i)"Supply of Solid Copper Busbar Connector - 18 mm Bus Terminal (6310-1) "						
125	Erection	8.00	Each	47.00	376.00	AT Par	376.00
	Description:- 26(c)(i)"Erection of Solid Copper Busbar Connector - 18 mm Bus Terminal (6310-1) "						
126	supply	6.00	Each	1416.00	8496.00	AT Par	8496.00
	Description:- 26(c)(ii)"Supply of Solid Copper Busbar Connector - 18 mm Bus Splice (6320) "						
127	Erection	6.00	Each	47.00	282.00	AT Par	282.00
	Description:- 26(c)(ii)" Erection of Solid Copper Busbar Connector - 18 mm Bus Splice (6320) "						
128	supply	1.00	Each	1416.00	1416.00	AT Par	1416.00
	Description:- 26(c) (vii)Supply of rigid type bimetallic terminal connector suitable for 50mm dia AL tubular bus bar to terminal pad 25KV Isolater/CT (ID no 11090)						
129	Erection	1.00	Each	43.00	43.00	AT Par	43.00
	Description:- 26(c) (vii) erection of rigid type bimetallic terminal connector suitable for 50mm dia AL tubular bus bar to terminal pad 25KV Isolater/CT (ID no 11090)						
130	Erection	2.00	Each	7234.00	14468.00	AT Par	14468.00
	Description:- 27(a)"Erection of 25 kV/240 V, 5/10/25/50 KVA Auxiliary Transformer "						
131	supply	1.00	Each	70000.00	70000.00	AT Par	70000.00
	Description:- 27(b)"Supply of 240 V L.T. Distribution Board in the control room for L.T supply transformer with changeover switch"						
132	Erection	1.00	Each	1033.00	1033.00	AT Par	1033.00
	Description:- 27(b)" Erection of 240 V L.T. Distribution Board in the control room for L.T supply transformer with changeover switch"						
133	supply	2.00	Each	10219.00	20438.00	AT Par	20438.00
	Description:- 28Supply (without Insulators) of 25 kV Drop out fuse switch.for all oil/dry type L.T.Supply transformerss of all capacities						
134	Erection	2.00	Each	563.00	1126.00	AT Par	1126.00
	Description:- 28Erection of 25 kV Drop out fuse switch.for all oil/dry type L.T.Supply transformerss of all capacities						
135	supply	100.00	Metre	3770.00	377000.00	AT Par	377000.00
	Description:- 30(a)(i)Supply of Fencing Panel at SP/SSP/TSS						
136	Erection	100.00	Metre	208.00	20800.00	AT Par	20800.00
	Description:- 30(a)(i) Erection of Fencing Panel at SP/SSP/TSS						

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137	supply	1.20	MT	115050.00	138060.00	AT Par	138060.00	
	Description:- 30(a)(ii)Supply of Fencing Upright at SP/SSP/TSS							
138	Erection	1.20	MT	4825.00	5790.00	AT Par	5790.00	
	Description:- 30(a)(ii) Erection of Fencing Upright at SP/SSP/TSS							
139	supply	6.00	Metre	5280.00	31680.00	AT Par	31680.00	
	Description:- 30(a)(iii)Supply of Gates							
140	Erection	6.00	Metre	376.00	2256.00	AT Par	2256.00	
	Description:- 30(a)(iii) Erection of Gates							
141	supply	45.00	Metre	426.00	19170.00	AT Par	19170.00	
	Description:- 30(b)(i)Supply of Anti-climbing device at SP/SSP/TSS.							
142	Erection	45.00	Metre	11.00	495.00	AT Par	495.00	
	Description:- 30(b)(i)Erection of Anti-climbing device at SP/SSP/TSS.							
143	supply	1.00	Each	1795.00	1795.00	AT Par	1795.00	
	Description:- 30(b)(ii)"Supply of Anti-climbing device for Auxiliary Transformer"							
144	Erection	1.00	Each	383.00	383.00	AT Par	383.00	
	Description:- 30(b)(ii)" Erection of Anti-climbing device for Auxiliary Transformer"							
145	Erection	30.00	Each	1870.00	56100.00	AT Par	56100.00	
	Description:- 31(a)Transfer of Overhead Equipment from one Mast or Support to another, including removal of Cantilever Assembly from old Mast or Support							
146	Erection	30.00	Each	2316.00	69480.00	AT Par	69480.00	
	Description:- 31(b)Provision of an additional bracket assembly / assemblies on a mast or support.							
147	Erection	0.70	Per Track KM	13957.00	9769.90	AT Par	9769.90	
	Description:- 31 (c) Dismantling of Overhead Equipment							
148	Erection	8.00	Set	2558.00	20464.00	AT Par	20464.00	
	Description:- 31(e)Splicing and Extension of Anchored OHE							
149	Erection	1.00	Each	2622.00	2622.00	AT Par	2622.00	
	Description:- 31(f)Dismantling of Section Insulator							
150	Erection	13.00	Each Span	2286.00	29718.00	AT Par	29718.00	
	Description:- 31(g)"Slewing and Putting back of OHE in original position"							
151	Erection	1.00	Each	1780.00	1780.00	AT Par	1780.00	
	Description:- 31(h)Dismantling of an Isolator							
152	Erection	8.00	Each	336.00	2688.00	AT Par	2688.00	
	Description:- 31(i)Dismantling of Post Insulator							
153	Erection	2.00	Each	494.00	988.00	AT Par	988.00	
	Description:- 31(j)(i)Dismantling of Suspension Insulator							
154	Erection	4.00	Each	589.00	2356.00	AT Par	2356.00	
	Description:- 31(j)(ii)Dismantling of Cut-in Insulator							
155	Erection	16.00	Each	3062.00	48992.00	AT Par	48992.00	
	Description:- 31(k)(i)Dismantlement of OHE Mast or structure by cutting							
156	Erection	4.00	Each	4376.00	17504.00	AT Par	17504.00	
	Description:- 31(k)(ii)Dismantlement of upright of TTC's/portals by cutting.							
157	Erection	8.00	Each	11520.00	92160.00	AT Par	92160.00	
	Description:- 31(l)(i)Retrieval of traction masts, main masts, of Switching Station, TTC uprights etc.							
158	Erection	1.00	Each	3617.00	3617.00	AT Par	3617.00	
	Description:- 31m"Releasing of Pole mounted LT supply transformer "							
159	Erection	8.00	Each	524.00	4192.00	AT Par	4192.00	
	Description:- 31(n)Dismantlement of guy rod							
160	Erection	12.00	Each	524.00	6288.00	AT Par	6288.00	
	Description:- 31(o)Releasing of Multiple Cantilever Crossarm cantilever assemblies where single cantilever assembly is leftover							
161	Erection	1.00	MT	5359.00	5359.00	AT Par	5359.00	
	Description:- 31(p)Dismantling of Droparms/Booms/Temporary masts							
162	Erection	1.00	Each	2986.00	2986.00	AT Par	2986.00	
	Description:- 31(q)Splicing and Extension of Feeder conductor							
163	Erection	22.00	Each	480.00	10560.00	AT Par	10560.00	

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	Description:- 31(r)Dismantling of Cantilever assemblies including insulators.						
164	Erection	1.40	MT	709.00	992.60	AT Par	992.60
	Description:- 31(s)Dismantling of Fabricated Steel or Small Parts Steel (SPS)						
165	Erection	4.00	Each	2542.00	10168.00	AT Par	10168.00
	Description:- 31(t)(i)Dismantling of a regulating equipment (Three pulley type) with counter weight assembly for conventional OHE.						
166	Erection	2.00	Each	1480.00	2960.00	AT Par	2960.00
	Description:- 31(t)(iii)Dismantling of anti creep with galv. Steel wire.or Cadmium Catenary wire						
167	Erection	14.00	Each	140.00	1960.00	AT Par	1960.00
	Description:- 31(t)(iv)Dismantling of all typers of copper jumpers						
168	Erection	4.00	Each	515.00	2060.00	AT Par	2060.00
	Description:- 31(t)(v)"Dismantling of Termination for Conventional type Overhead Equipment"						
169	Erection	14.00	Each Span	4376.00	61264.00	AT Par	61264.00
	Description:- 31(t)(ix)"Re-adjustment of OHE Spans, including droppers "						
170	Erection	22.00	Each	145.00	3190.00	AT Par	3190.00
	Description:- 31(t)(x)"Dismantling of Structure Bond / Longitudinal Bond / Transverse and Special Bond"						
171	Erection	28.00	MT	3465.00	97020.00	AT Par	97020.00
	Description:- 32/3(a)Erection of Traction masts and main masts of Switching stations and LT Transformer station under power block..						
172	Erection	12.00	MT	15267.00	183204.00	AT Par	183204.00
	Description:- 32/3(b)" Erection of Fabricated Small Part Steel work other than mast, TTC's, Portals, etc under power block."						
173	Erection	12.00	Each	1120.00	13440.00	AT Par	13440.00
	Description:- 32/3(e)Erection of Guy rod assembly under power block..						
174	Erection	52.00	Each	1080.00	56160.00	AT Par	56160.00
	Description:- 32/4(a)(i) without Insulator and Erection of Single bracket assembly for conventional OHE under power block.						
175	Erection	12.00	Each	1619.00	19428.00	AT Par	19428.00
	Description:- 32/4(a)(ii)"Erection of Two Cantilever Assemblies on same structure or support for Conventional OHE under power block"						
176	Erection	9.00	Each	1859.00	16731.00	AT Par	16731.00
	Description:- 32/4(a) (iii)"Erection of Three Cantilever Assemblies on same structure or support for Conventional OHE under power block"						
177	Erection	1.00	Each	785.00	785.00	AT Par	785.00
	Description:- 32/4(b)(i) without Insulator and erection of a pull off arrangement for conventional OHE under power block						
178	Erection	4.90	Per Track KM	48362.00	236973.80	AT Par	236973.80
	Description:- 32/6(a)Erection of regulated conventional OHE under power block.						
179	Erection	1.00	Kilometre	12004.00	12004.00	AT Par	12004.00
	Description:- 32/7(a)Erection Stringing of along feeder (either All Aluminum 25 kV Feeder (single spider) or copper feeder wire under power block						
180	Erection	4.00	Each	2354.00	9416.00	AT Par	9416.00
	Description:- 32/7(b)Erection of Copper Cross Feeder Wire under power block						
181	Erection	14.00	Each	4000.00	56000.00	AT Par	56000.00
	Description:- 32/8(a) (v)Erection of regulating equipment (3 pulley type) with counter weight assembly for conventional OHE. under power block						
182	Erection	12.00	Each	1120.00	13440.00	AT Par	13440.00
	Description:- 32/8(b) (ii) without Insulator and erection of material for terminations of Conventional OHE conductor under power block						
183	Erection	4.00	Each	1000.00	4000.00	AT Par	4000.00
	Description:- 32/8(b) (iii) (Without Insulator) and Erection of Materials for Termination of Along Feeder(Aluminium/Copper) under power block						
184	Erection	4.00	Set	1000.00	4000.00	AT Par	4000.00
	Description:- 32/8(b) (ix) (other than Insulators) and erection of materials for termination of copper cross feeder with gantries under power block						
185	Erection	4.00	Each	3372.00	13488.00	AT Par	13488.00

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	Description:- 32/9(a) without Insulators and erection of anti creep with galvanised steel wire for conventional OHE under power block						
186	Erection	16.00	Each	1250.00	20000.00	AT Par	20000.00
	Description:- 32/10(a)Extra on Item 6(a) or 6(c) for and erection of additional fittings required at a turn out , cross over or overlap etc. under power block						
187	Erection	4.00	Each	711.00	2844.00	AT Par	2844.00
	Description:- 32/11(a) (i) without insulator and erection of 25 kV solid core cut-in insulator under power block						
188	Erection	2.00	Each	494.00	988.00	AT Par	988.00
	Description:- 32/11(a) (ii) without insulator and erection of 25 kV solid core suspension insulator under power block						
189	Erection	20.00	Each	336.00	6720.00	AT Par	6720.00
	Description:- 32/11(b) without insulator and erection of 25 kV Post Insulators under power block						
190	Erection	4.00	Each	3117.00	12468.00	AT Par	12468.00
	Description:- 32/12(a) without insulators and erection of 25 kV Section Insulator assembly for conventional OHE under power block						
191	Erection	2.00	Each	4300.00	8600.00	AT Par	8600.00
	Description:- 32/12(c) Erection of Light Weight Section Insulator under power block						
192	Erection	5.00	Each	2891.00	14455.00	AT Par	14455.00
	Description:- 32/13(a) without insulators and erection of 25 kV Single Pole Isolator without earth contact assembly under power block						
193	Erection	2.00	Each	4188.00	8376.00	AT Par	8376.00
	Description:- 32/13(b) without insulators and erection of 25 kV Double pole Isolator without earth contact assembly under power block						
194	Erection	2.00	Each	412.00	824.00	AT Par	824.00
	Description:- 32/13(c) Erection of Earth Contact Wire Assembly for an Isolator under power block						
195	Erection	20.00	Each	356.00	7120.00	AT Par	7120.00
	Description:- 32/15(a)Erection of 50 Sqmm of copper jumpers.(C-Jummpner, F- jumpper, Anti theft jumpper) under power block						
196	Erection	20.00	Each	680.00	13600.00	AT Par	13600.00
	Description:- 32/15(b)"Erection of 160 or 105 sq.mm under power block Copper Jumper (Isolator Jumper, G-Jumper)"						
197	Erection	4.00	Each	612.00	2448.00	AT Par	2448.00
	Description:- 32/15(c) Erection of 160 sq. mm Large copper jumper wire between Aluminium Bus and Cross-feeder under power block						
198	Erection	4.00	Each	612.00	2448.00	AT Par	2448.00
	Description:- 32/15(d)Erection of 160 sq. mm Large copper jumper wire between Cross-feeder and OHE under power block						
199	Erection	2.00	Each	342.00	684.00	AT Par	684.00
	Description:- 32/15(e)Erection of Aluminium Jumper under power block						
200	Erection	1.00	Each	5596.00	5596.00	AT Par	5596.00
	Description:- 32/18(a)Erection of 25 KV vaccum Interruptors (BM) under power block						
201	Erection	1.00	Each	5596.00	5596.00	AT Par	5596.00
	Description:- 32/18(b)Erection of 25 KV vaccum Circuit Braker(CB) under power block						
202	Erection	1.00	Each	1340.00	1340.00	AT Par	1340.00
	Description:- 32/19(a)Erection of 25 KV (Type-I) Potential transformer under power block						
203	Erection	1.00	Each	847.00	847.00	AT Par	847.00
	Description:- 32/20(a)Erection of 42KV Lightning Arrestors under power block						
204	Erection	10.00	Metre	72.00	720.00	AT Par	720.00
	Description:- 32/26(a)(i)Erection of Aluminum bus bar 36mm x 28mm under power block						
205	Erection	50.00	Metre	146.00	7300.00	AT Par	7300.00
	Description:- 32/26(a)(ii)Erection of COPPER bus bar 18mm under power block						
206	Erection	17.00	Each	1870.00	31790.00	AT Par	31790.00
	Description:- 32/31(a)Transfer of Overhead Equipment from one Mast or Support to another, including removal of Cantilever Assembly from old Mast or Support under power block						
207	Erection	17.00	Each	2316.00	39372.00	AT Par	39372.00
	Description:- 32/31(b)Provision of an additional bracket assembly / assemblies on a mast or support. under power block						

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208	Erection	0.70	Per Track KM	13957.00	9769.90	AT Par	9769.90	
	Description:- 32/31 (c) Dismantling of Overhead Equipment under power block							
209	Erection	8.00	Set	2558.00	20464.00	AT Par	20464.00	
	Description:- 32/31(e)Splicing and Extension of Anchored OHE under power block							
210	Erection	13.00	Each Span	2286.00	29718.00	AT Par	29718.00	
	Description:- 32/31(g)Slewing and Putting back of OHE in original position under power block							
211	Erection	1.00	Each	1780.00	1780.00	AT Par	1780.00	
	Description:- 32/31(h)Dismantling of an Isolator under power block							
212	Erection	4.00	Each	336.00	1344.00	AT Par	1344.00	
	Description:- 32/31(i)Dismantling of Post Insulator under power block							
213	Erection	2.00	Each	494.00	988.00	AT Par	988.00	
	Description:- 32/31(j)(i)Dismantling of Suspension Insulator under power block							
214	Erection	4.00	Each	589.00	2356.00	AT Par	2356.00	
	Description:- 32/31(j)(ii)Dismantling of Cut-in Insulator under power block							
215	Erection	16.00	Each	3062.00	48992.00	AT Par	48992.00	
	Description:- 32/31(k)(i)Dismantlement of OHE Mast or structure by cutting under power block							
216	Erection	8.00	Each	4376.00	35008.00	AT Par	35008.00	
	Description:- 32/31(k)(ii)Dismantlement of upright of TTC's/portals by cutting under power block							
217	Erection	3.00	Each	11520.00	34560.00	AT Par	34560.00	
	Description:- 32/31(l)(i)Retrieval of traction masts, main masts, of Switching Station, TTC uprights etc. under power block							
218	Erection	1.00	Each	3617.00	3617.00	AT Par	3617.00	
	Description:- 32/31mReleasing of Pole mounted LT transformer under power block							
219	Erection	7.00	Each	524.00	3668.00	AT Par	3668.00	
	Description:- 32/31(n)Dismantlement of guy rod under power block							
220	Erection	5.00	Each	524.00	2620.00	AT Par	2620.00	
	Description:- 32/31(o)Releasing of Multiple Cantilever Crossarm cantilever assemblies where single cantilever assembly is leftover under power block							
221	Erection	1.00	MT	5359.00	5359.00	AT Par	5359.00	
	Description:- 32/31(p)Dismantling of Droparms/Booms/Temporary masts under power block							
222	Erection	2.00	Each	2986.00	5972.00	AT Par	5972.00	
	Description:- 32/31(q)Splicing and Extension of Feeder conductor under power block							
223	Erection	22.00	Each	480.00	10560.00	AT Par	10560.00	
	Description:- 32/31(r)Dismantling of Cantilever assemblies including insulators under power block							
224	Erection	1.40	Each	709.00	992.60	AT Par	992.60	
	Description:- 32/31(s)Dismantling of Fabricated Steel or Small Parts Steel (SPS) under power block							
225	Erection	4.00	Each	2542.00	10168.00	AT Par	10168.00	
	Description:- 32/31(t)(i)Dismantling of a regulating equipment (Three pulley type) with counter weight assembly for conventional OHE under power block							
226	Erection	20.00	Each	140.00	2800.00	AT Par	2800.00	
	Description:- 32/31(t)(iv)Dismantling of all typers of copper jumpers under power block							
227	Erection	4.00	Each	515.00	2060.00	AT Par	2060.00	
	Description:- 32/31(t)(v)Dismantling of Termination for Conventional type Overhead Equipment under power block							
228	Erection	14.00	Each Span	4376.00	61264.00	AT Par	61264.00	
	Description:- 32/31(t)(ix)Re-adjustment of OHE Spans, including droppers under power block							
229	Erection	1.00	Each	1911.00	1911.00	AT Par	1911.00	
	Description:- 32/45(a)Erection of 25 KV Current Transformer under power block							
230	Erection	20.00	cum	6659.00	133180.00	AT Par	133180.00	
	Description:- 34 (j)"Providing and Laying Pitching with Stone Boulders "							
231	Supply Erection	50.00	cum	1915.00	95750.00	AT Par	95750.00	
	Description:- 34 (k)"Supply and Spreading of 20 mm ballast at TSS/SSP/SP yards"							
232	Erection	1.00	Each	37716.00	37716.00	AT Par	37716.00	
	Description:- 35Internal and External Lighting of Switching (SP/SSP) Station Building							
233	Erection	100.00	MT	140.00	14000.00	AT Par	14000.00	

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	Description:- 36(a)Unloading of all type of Steel Structures.						
234	Erection	100.00	MT	240.00	24000.00	AT Par	24000.00
	Description:- 36(b)Loading of all type of Steel Structures.						
235	Erection	6.00	MT	120.00	720.00	AT Par	720.00
	Description:- 37(a)Unloading of all type of Copper & Aluminum conductors.						
236	Erection	6.00	MT	120.00	720.00	AT Par	720.00
	Description:- 37(b)Loading of all type of Copper & Aluminum conductors.						
237	Erection	5000.00	MT/Km	116.00	580000.00	AT Par	580000.00
	Description:- 38"Transportation of OHE structures / Materials / Equipments"						
238	supply	150.00	Each	516.00	77400.00	AT Par	77400.00
	Description:- 40(a)"Supply of Number Plate (Enamel Type)"						
239	Erection	150.00	Each	100.00	15000.00	AT Par	15000.00
	Description:- 40(a)"Erection of Number Plate (Enamel Type)"						
240	supply	20.00	Each	1049.00	20980.00	AT Par	20980.00
	Description:- 40(b)Supply of Number Plate (Retro Reflective Type)						
241	Erection	20.00	Each	149.00	2980.00	AT Par	2980.00
	Description:- 40(b) Erection of Number Plate (Retro Reflective Type)						
242	supply	20.00	Each	2166.00	43320.00	AT Par	43320.00
	Description:- 41(b)"Supply of Enamel type Public Caution board"						
243	Erection	20.00	Each	179.00	3580.00	AT Par	3580.00
	Description:- 41(b)" Erection of Enamel type Public Caution board"						
244	supply	10.00	Each	1384.00	13840.00	AT Par	13840.00
	Description:- 41(c)"Supply of Enamel type Staff Caution board "						
245	Erection	10.00	Each	179.00	1790.00	AT Par	1790.00
	Description:- 41(c)" Erection of Enamel type Staff Caution board "						
246	supply	10.00	Each	3410.00	34100.00	AT Par	34100.00
	Description:- 41(d)"Supply of Retro-Reflective Type Electric Engine Stop Board/Caution Unwired Turnout Board"						
247	Erection	10.00	Each	179.00	1790.00	AT Par	1790.00
	Description:- 41(d)" Erection of Retro-Reflective Type Electric Engine Stop Board/Caution Unwired Turnout Board"						
248	supply	16.00	Each	1284.00	20544.00	AT Par	20544.00
	Description:- 41(e)"Supply of Retro-Reflective Type Power Block Working Limit Board "						
249	Erection	16.00	Each	179.00	2864.00	AT Par	2864.00
	Description:- 41(e)"Erection of Retro-Reflective Type Power Block Working Limit Board "						
250	supply	2.00	Each	823.00	1646.00	AT Par	1646.00
	Description:- 41(f)"Supply of Enamel type Caution Clearance to OHE nearby Restricted Board"						
251	Erection	2.00	Each	179.00	358.00	AT Par	358.00
	Description:- 41(f)" Erection of Enamel type Caution Clearance to OHE nearby Restricted Board"						
252	supply	4.00	Each	2562.00	10248.00	AT Par	10248.00
	Description:- 41(g)"Supply of Retro-Reflective type Danger Board for Height Gauge "						
253	Erection	4.00	Each	179.00	716.00	AT Par	716.00
	Description:- 41(g)" Erection of Retro-Reflective type Danger Board for Height Gauge "						
254	supply	2.00	Each	352.00	704.00	AT Par	704.00
	Description:- 41(h)"Supply of Vitreous Enamelled 25 kV Danger Board with skull & bones for Overline Structure (OLS) and Auxiliary Transformer"						
255	Erection	2.00	Each	179.00	358.00	AT Par	358.00
	Description:- 41(h)" Erection of Vitreous Enamelled 25 kV Danger Board with skull & bones for Overline Structure (OLS) and Auxiliary Transformer"						
256	supply	1.00	Each	1475.00	1475.00	AT Par	1475.00
	Description:- 41(i)"Supply of Enamel Protected Area Board"						
257	Erection	1.00	Each	179.00	179.00	AT Par	179.00
	Description:- 41(i)" Erection of Enamel Protected Area Board"						
258	supply	24.00	Each	690.00	16560.00	AT Par	16560.00
	Description:- 41(j)"Supply and Erection of Retro-Reflective Sigma Board"						
259	Erection	24.00	Each	179.00	4296.00	AT Par	4296.00

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Tender No: CE-29-GSU-ELEC-03-2026-27

Closing Date/Time: 06/07/2026 11:00

	Description:- 41(j)" Erection of Retro-Reflective Sigma Board"							
260	supply	1.00	Each	5588.00	5588.00	AT Par	5588.00	
	Description:- 41(k)"Supply of Vitreous Enamelled TSS/SP/SSP Name Board "							
261	Erection	1.00	Each	179.00	179.00	AT Par	179.00	
	Description:- 41(k)" Erection of Vitreous Enamelled TSS/SP/SSP Name Board "							
262	supply	2.00	Set	1540.00	3080.00	AT Par	3080.00	
	Description:- 41(l)"Supply of set of Isolator operation OPEN/CLOSE boards"							
263	Erection	2.00	Set	179.00	358.00	AT Par	358.00	
	Description:- 41(l)" erection of set of Isolator operation OPEN/CLOSE boards"							
264	supply	1.00	Each	2862.00	2862.00	AT Par	2862.00	
	Description:- 42Supply of Shock Treatment charts Tri - lingual English, Hindi and telugu (Laminated)							
265	Erection	1.00	Each	204.00	204.00	AT Par	204.00	
	Description:- 42Erection of Shock Treatment charts Tri - lingual English, Hindi and telugu (Laminated)							
266	Erection	1.00	Each	1911.00	1911.00	AT Par	1911.00	
	Description:- 45(a)Erection of 25 KV Current Transformer							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 2-PS1 A2 - Foundation items							8106561.00	Above/ Below/P ar
1	Supply Erection	45.00	cum	10004.00	450180.00	AT Par	450180.00	
	Description:- 2(a) (i)"Concrete for foundations and plinth in Hard Soil"							
2	supply	150.00	cum	10259.00	1538850.00	AT Par	1538850.00	
	Description:- 2(a) (ii)"Concrete for foundations and plinth in Rocky Soil"							
3	Supply Erection	599.00	cum	9230.00	5528770.00	AT Par	5528770.00	
	Description:- 2(b) "Concrete for foundations and plinth in other than Hard and Rock Soil "							
4	Supply Erection	8.00	cum	10179.00	81432.00	AT Par	81432.00	
	Description:- 2 (c) (i)"Reinforced Concrete for foundation, plinth and trench"							
5	Supply Erection	20.00	Sqm	2893.00	57860.00	AT Par	57860.00	
	Description:- 2(C) (ii) Reinforced Concrete for Cable Trench covers							
6	Supply Erection	3.00	cum	7590.00	22770.00	AT Par	22770.00	
	Description:- 2 (e)"Extra for supply & sinking of concrete shells (M15 grade)"							
7	Supply Erection	3.00	cum	8747.00	26241.00	AT Par	26241.00	
	Description:- 2 (f)"Casting of foundations using mechanized Augur (M15 grade) "							
8	Supply Erection	3.00	cum	8818.00	26454.00	AT Par	26454.00	
	Description:- 2(g)"Casting of single under reamed pile foundation (M15 grade)"							
9	Supply Erection	21.00	cum	12691.00	266511.00	AT Par	266511.00	
	Description:- 2(h) (i)"Reinforcement cement concrete, ratio 1:2:4 in columns with 20 mm and downgraded stone aggregate and coarse sand."							
10	Supply Erection	3.00	cum	11679.00	35037.00	AT Par	35037.00	
	Description:- 2(h) (ii)"Reinforcement cement concrete, ratio 1:3:6 in pile caps with 20 mm and downgraded stone aggregate and coarse sand."							
11	Supply Erection	3.00	cum	4472.00	13416.00	AT Par	13416.00	
	Description:- 2(h) (iii)"Mass concrete (PCC), ratio 1:4:8 stone with nominal size stone aggregate 40 mm gauge and ordinary sand in mud mat. "							
12	Supply Erection	20.00	cum	2952.00	59040.00	AT Par	59040.00	

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Description:- 2(i)"Breaking of foundation up to 200 mm below track formation and drain / PF surface etc"								
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 3- PS1 B1- Steel supply							12418694.10	Above/ Below/P ar
1	supply	62.95	MT	132174.00	8320353.30	AT Par	8320353.30	
	Description:- 3(as)Supply of Rolled or Fabricated and Galvanized Traction Masts, Switching Station Masts, AT masts, Feeder masts etc							
2	Supply	12.00	MT	135370.00	1624440.00	AT Par	1624440.00	
	Description:- 3(bs)Supply of Fabricated and Galvanized structures such as TTCs, Portals, other than masts							
3	Supply	16.80	MT	147256.00	2473900.80	AT Par	2473900.80	
	Description:- 3(cs)Supply of Fabricated and Galvanized Small Parts Steel (SPS) other than Masts, TTCs and Portals.							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 4- PS1 B2-COPPER Supply							1277280.00	Above/ Below/P ar
1	Supply	60.00	Kg	1350.00	81000.00	AT Par	81000.00	
	Description:- 6(cs)Supply of 7 mm dia Hard Drawn Round Copper Dropper Wire							
2	Supply	315.00	Kg	1250.00	393750.00	AT Par	393750.00	
	Description:- 6(ds)Supply of 5 mm dia Hard Drawn Round Copper Dropper Wire							
3	Supply	170.00	Kg	1350.00	229500.00	AT Par	229500.00	
	Description:- 7(bs)Supply of 150 sq.mm Hard Drawn Stranded Copper Cross Feeder Wire							
4	Supply	150.00	Kg	1400.00	210000.00	AT Par	210000.00	
	Description:- 7(cs)Supply of 130 sq.mm Cadmium Copper Large Span Wire							
5	Supply	30.00	Kg	1261.00	37830.00	AT Par	37830.00	
	Description:- 15(as)Supply of 50 sq.mm Annealed Stranded Copper Jumper Wire							
6	Supply	240.00	Kg	1355.00	325200.00	AT Par	325200.00	
	Description:- 15(bs)Supply of 160 sq.mm Annealed Stranded Copper Jumper Wire							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 5- PS1 B3-insulator supply							1930080.00	Above/ Below/P ar
1	supply	188.00	Set	6255.00	1175940.00	AT Par	1175940.00	
	Description:- 4(ax)"Supply of Porcelain Stay and Bracket Insulators for Item No. 4(a)(i) / 4(a)(iv)"							
2	supply	84.00	Each	4145.00	348180.00	AT Par	348180.00	
	Description:- 8(bx)"Supply of Porcelain 9-ton Insulator for item no. 8(b)(ii)/8(b)(iii)/8(b)(vi)/8(b)(ix)/9(a)/9(b)/9(c)/9(d)/11(a)(i)/11(a)(ii) "							
3	supply	28.00	Each	5558.00	155624.00	AT Par	155624.00	
	Description:- 11(bx)Supply of Post Insulator for Item no. 11(b)							
4	supply	8.00	Set	10718.00	85744.00	AT Par	85744.00	
	Description:- 12(ax)Supply of section and 9 ton Insulator for item No.12(a)							
5	supply	6.00	Set	14236.00	85416.00	AT Par	85416.00	
	Description:- 13(ax)Supply of Post and Operating Rod Insulators for Item no. 13(a)							
6	supply	2.00	Set	28472.00	56944.00	AT Par	56944.00	
	Description:- 13(bx)Supply of 25 KV Post& Operating rod insulators for item 13(b)							
7	supply	2.00	Set	11116.00	22232.00	AT Par	22232.00	
	Description:- 28(x)Supply of 25 KV Post insulators for item 28							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit

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Schedule () 6- PS1 B4-General supply							2359511.00	Above/ Below/P ar
1	supply	1.00	Kilometre	229628.00	229628.00	AT Par	229628.00	
	Description:- 7(as)"Supply of All Aluminium 25 kV Feeder conductor (Single Spider 19/3.99 mm)."							
2	supply	2.00	Each	415151.00	830302.00	AT Par	830302.00	
	Description:- 12(cs)Supply of Light Weight Section Insulator							
3	supply	1.00	Each	303614.00	303614.00	AT Par	303614.00	
	Description:- 18(as)Supply of 25 kV Vacuum Interrupter (BM)							
4	supply	1.00	Each	453474.00	453474.00	AT Par	453474.00	
	Description:- 18(bs)Supply of 25 kV Vacuum Circuit Breaker (CB)							
5	supply	1.00	Each	49939.00	49939.00	AT Par	49939.00	
	Description:- 19(as)Supply of 25 kV Type-I Potential Transformer(PT)							
6	supply	1.00	Each	47456.00	47456.00	AT Par	47456.00	
	Description:- 20(as)Supply of 42 kV, 10 kA Metal oxide Gapless type Lightning Arrester							
7	supply	1.00	Each	129604.00	129604.00	AT Par	129604.00	
	Description:- 23(as)Supply of 110 V, 40 Ah Low Maintenance Lead Acid Battery							
8	supply	1.00	Each	87763.00	87763.00	AT Par	87763.00	
	Description:- 23(bs)Supply of Battery Charger for 110 V, 40 Ah lead acid battery							
9	supply	2.00	Each	82225.00	164450.00	AT Par	164450.00	
	Description:- 27(bs)Supply of 10 KVA, 25 kV/ 240 V Oil filled Auxiliary Transformer							
10	supply	2.00	Each	4161.00	8322.00	AT Par	8322.00	
	Description:- 28(s)Supply of 25 kV Operating Rod For Drop Out Fuse Switch							
11	supply	1.00	Each	54959.00	54959.00	AT Par	54959.00	
	Description:- 45(as)Supply of 25 kV Current Transformer CT Ratio 1500-750/5A							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 7- PS1 C- General items							106093.00	Above/ Below/P ar
1	supply	2.00	Each	38000.00	76000.00	AT Par	76000.00	
	Description:- 3(z) Portal Boom Splicing and Extension for Each Portal							
2	supply	100.00	Each	160.00	16000.00	AT Par	16000.00	
	Description:- 16(z) Disconnection & Reconnection of any type of bond							
3	supply	1.00	Numbers	5249.00	5249.00	AT Par	5249.00	
	Description:- 17(z)(i) "Transportation & Erection of 13 m long 52/60 KG Released Rail from nominated place to work site "							
4	supply	1.00	Set	5444.00	5444.00	AT Par	5444.00	
	Description:- "17(z)(iii) ""Supply & Erection of High Productivity Fasteners(Rail Contact System) for fixing of Traction Bonds at Buried Rail Earthing Station. One Set comprises of M-12/20 Stainless Steel Nuts, Bolts & Washers etc. "							
5	supply	20.00	Each	170.00	3400.00	AT Par	3400.00	
	Description:- "19(z) ""Trimming/Cutting of Tree Branches including disposal of branches/Bushes outside yard (Note: Girth of more than 20 cm will only be considered as tree branch) "							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 8- PS1 D- 2*25 kv items							246186.00	Above/ Below/P ar
1	Supply Erection	2.00	Kilometre	103343.00	206686.00	AT Par	206686.00	
	Description:- "7(c) "Supply of Aerial Earth Conductor (AEC) with necessary accessories, fittings and fasteners on OHE mast/Portals.							
2	Erection	2.00	Kilometre	19750.00	39500.00	AT Par	39500.00	
	Description:- "7(c) "Supply of Aerial Earth Conductor (AEC) with necessary accessories, fittings and fasteners on OHE mast/Portals.							

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Schedule () 9- PS1 E -Other items (NON-SOR)							8331595.00	Above/ Below/Par
1	supply	1.00	Numbers	1568175.00	1568175.00	AT Par	1568175.00	
	Description:- Supply, testing & commissioning of RTU as per RDSO specification for SSP							
2	Erection	1.00	Numbers	118965.00	118965.00	AT Par	118965.00	
	Description:- erection, testing & commissioning of RTU as per RDSO specification for SSP							
3	Erection	1.00	Each	275000.00	275000.00	AT Par	275000.00	
	Description:- Modification upgradation testing and commissioning in existing standard SCADA software of RDSO specifications: TI/SPC/RCC/SCADA/0130 Rev-2 at RCC equipments for configuration, integration / hooking of additional RTU's of adjacent sections with master station							
4	supply	1.00	Each	4980000.00	4980000.00	AT Par	4980000.00	
	Description:- Supply of control and relay panel for the control for 6 No's CB's / BM's							
5	supply	10.00	Each	830.00	8300.00	AT Par	8300.00	
	Description:- Supply of Contact wire Splice							
6	supply	10.00	Each	327.00	3270.00	AT Par	3270.00	
	Description:- Supply of catenary wire Splice							
7	Erection	6.00	Man-Month	17480.00	104880.00	AT Par	104880.00	
	Description:- Manning of SSP/SP							
8	supply	1.00	Set	1840.00	1840.00	AT Par	1840.00	
	Description:- Supply of schematic diagram board in switching / traction sub stations							
9	Erection	1.00	Set	230.00	230.00	AT Par	230.00	
	Description:- erection of schematic diagram board in switching / traction sub stations							
10	supply	1.00	Each	460.00	460.00	AT Par	460.00	
	Description:- Supply of Standard First Aid Box							
11	Erection	1.00	Each	115.00	115.00	AT Par	115.00	
	Description:- Erection of Standard First Aid Box							
12	supply	1.00	Set	11040.00	11040.00	AT Par	11040.00	
	Description:- Supply of fire extinguishers							
13	Erection	1.00	Set	1380.00	1380.00	AT Par	1380.00	
	Description:- erection of fire extinguishers							
14	supply	4.00	Each	5520.00	22080.00	AT Par	22080.00	
	Description:- Supply of fire buckets with stand.							
15	Erection	4.00	Each	690.00	2760.00	AT Par	2760.00	
	Description:- erection of fire buckets with stand.							
16	supply	1.00	Numbers	94400.00	94400.00	AT Par	94400.00	
	Description:- Optimizers							
17	supply	1.00	Each	88500.00	88500.00	AT Par	88500.00	
	Description:- Multi purpose machine							
18	supply	1.00	Each	35400.00	35400.00	AT Par	35400.00	
	Description:- Scanner							
19	supply	1.00	Each	212400.00	212400.00	AT Par	212400.00	
	Description:- Plotter							
20	supply	2.00	Each	29500.00	59000.00	AT Par	59000.00	
	Description:- Printer (A4) colour Lazer Jet							
21	supply	2.00	Each	88500.00	177000.00	AT Par	177000.00	
	Description:- Data Analyser with output devices							
22	supply	2.00	Each	177000.00	354000.00	AT Par	354000.00	
	Description:- Photo copier machine							
23	supply	2.00	Each	88500.00	177000.00	AT Par	177000.00	
	Description:- Desk top compters							
24	supply	6.00	Each	5900.00	35400.00	AT Par	35400.00	

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Description:- Chairs								
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 10- PS2 A1- OHE&PSI items							13642216.20	Above/ Below/Par
1	erection	5.00	Track Kilometre	20066.00	100330.00	AT Par	100330.00	
	Description:- 1(a)Preparation of Designs and drawings for OHE							
2	erection	1.00	Each	40828.00	40828.00	AT Par	40828.00	
	Description:- 1(b)Preparation of design and drawings for switching stations (SP/SSP)							
3	erection	150.00	Square Foot	1271.00	190650.00	AT Par	190650.00	
	Description:- 1(d)Supply & instalation of tractction working rule diagram boards							
4	erection	1.00	Each	14212.00	14212.00	AT Par	14212.00	
	Description:- 1(f)Preparation of Designs and drawings of sectioning drg							
5	erection	63.00	MT	3465.00	218295.00	AT Par	218295.00	
	Description:- 3(a)Erection of Traction masts and main masts of Switching stations and LT supply Transformer station.							
6	erection	32.00	MT	15267.00	488544.00	AT Par	488544.00	
	Description:- 3(b)" Erection of Fabricated Small Part Steel work other than mast, TTC's, Portals, etc"							
7	supply	48.00	Each	9331.00	447888.00	AT Par	447888.00	
	Description:- 3(e)Supply of Guy rod assembly.							
8	erection	48.00	Each	1120.00	53760.00	AT Par	53760.00	
	Description:- 3(e)erection of Guy rod assembly.							
9	supply	0.50	MT	71717.00	35858.50	AT Par	35858.50	
	Description:- 3(g)Supply of steel reinforcement for RCC work.							
10	supply	200.00	Each	12114.00	2422800.00	AT Par	2422800.00	
	Description:- 4(a)(i)Supply without Insulator of Single bracket assembly for conventional OHE.							
11	erection	150.00	Each	1080.00	162000.00	AT Par	162000.00	
	Description:- 4(a)(i) without Insulator and Erection of Single bracket assembly for conventional OHE.							
12	erection	32.00	Each	1619.00	51808.00	AT Par	51808.00	
	Description:- 4(a)(ii)"Erection of Two Cantilever Assemblies on same structure or support for Conventional OHE"							
13	erection	18.00	Each	1859.00	33462.00	AT Par	33462.00	
	Description:- 4(a) (iii)"Erection of Three Cantilever Assemblies on same structure or support for Conventional OHE"							
14	supply	6.20	Track Kilometre	24271.00	150480.20	AT Par	150480.20	
	Description:- 6(a)Supply of regulated conventional OHE.							
15	erection	6.20	Track Kilometre	48362.00	299844.40	AT Par	299844.40	
	Description:- 6(a) Erection of regulated conventional OHE.							
16	erection	0.50	Kilometre	12004.00	6002.00	AT Par	6002.00	
	Description:- 7(a)Erection Stringing of along feeder (either All Aluminum 25 kV Feeder (single spider) or copper feeder wire							
17	erection	6.00	Each	2354.00	14124.00	AT Par	14124.00	
	Description:- 7(b)Erection of Copper Cross Feeder Wire							
18	supply	31.00	Each	70583.00	2188073.00	AT Par	2188073.00	
	Description:- 8(a) (v)Supply of regulating equipment (3 pulley type) with counter weight assembly for conventional OHE.							
19	erection	31.00	Each	4000.00	124000.00	AT Par	124000.00	
	Description:- 8(a) (v) erection of regulating equipment (3 pulley type) with counter weight assembly for conventional OHE.							
20	erection	31.00	Each	185.00	5735.00	AT Par	5735.00	
	Description:- 8(a) (xii)Marking of "Y" - Measurement at BWA locations.							

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21	supply	31.00	Each	8201.00	254231.00	AT Par	254231.00	
	Description:- 8(b) (ii)Supply without Insulator of material for terminations of Conventional OHE conductor.							
22	erection	31.00	Each	1120.00	34720.00	AT Par	34720.00	
	Description:- 8(b) (ii) erection of material for terminations of Conventional OHE conductor.							
23	supply	10.00	Each	5192.00	51920.00	AT Par	51920.00	
	Description:- 8(b) (iii)Supply (Without Insulator) of Materials for Termination of Along Feeder(Aluminium/Copper)							
24	erection	10.00	Each	1000.00	10000.00	AT Par	10000.00	
	Description:- 8(b) (iii)Erection of Materials for Termination of Along Feeder(Aluminium/Copper)							
25	supply	4.00	Set	8293.00	33172.00	AT Par	33172.00	
	Description:- 8(b) (ix)Supply (other than Insulators) of materials for termination of copper cross feeder with gantries.							
26	erection	4.00	Set	1000.00	4000.00	AT Par	4000.00	
	Description:- 8(b) (ix)erection of materials for termination of copper cross feeder with gantries.							
27	supply	10.00	Each	22000.00	220000.00	AT Par	220000.00	
	Description:- 9(a)Supply without Insulators of anti creep with galvanised steel wire for conventional OHE.							
28	erection	10.00	Each	3372.00	33720.00	AT Par	33720.00	
	Description:- 9(a) erection of anti creep with galvanised steel wire for conventional OHE.							
29	supply	16.00	Each	5733.00	91728.00	AT Par	91728.00	
	Description:- 10(a)Extra on Item 6(a) or 6(c) for supply of additional fittings required at a turn out , cross over or overlap etc.							
30	erection	16.00	Each	1250.00	20000.00	AT Par	20000.00	
	Description:- 10(a)erection of additional fittings required at a turn out , cross over or overlap etc.							
31	supply	8.00	Each	1859.00	14872.00	AT Par	14872.00	
	Description:- 11(a) (i)Supply with out insulator of 25 kV solid core cut-in insulator.							
32	erection	8.00	Each	711.00	5688.00	AT Par	5688.00	
	Description:- 11(a) (i) erection of 25 kV solid core cut-in insulator.							
33	supply	20.00	Each	2022.00	40440.00	AT Par	40440.00	
	Description:- 11(a) (ii)Supply without insulator of 25 kV solid core suspension insulator.							
34	erection	20.00	Each	494.00	9880.00	AT Par	9880.00	
	Description:- 11(a) (ii)erection of 25 kV solid core suspension insulator.							
35	supply	14.00	Each	850.00	11900.00	AT Par	11900.00	
	Description:- 11(b)Supply without insulator of 25 kV Post Insulators.							
36	erection	14.00	Each	336.00	4704.00	AT Par	4704.00	
	Description:- 11(b) erection of 25 kV Post Insulators.							
37	supply	6.00	Each	51930.00	311580.00	AT Par	311580.00	
	Description:- 12(a)Supply without insulators of 25 kV Section Insulator assembly for conventional OHE							
38	erection	6.00	Each	3117.00	18702.00	AT Par	18702.00	
	Description:- 12(a)erection of 25 kV Section Insulator assembly for conventional OHE							
39	erection	2.00	Each	4300.00	8600.00	AT Par	8600.00	
	Description:- 12(c) Erection of Light Weight Section Insulator							
40	supply	5.00	Each	40128.00	200640.00	AT Par	200640.00	
	Description:- 13(a)Supply without insulators of 25 kV Single Pole Isolator without earth contact assembly							
41	erection	5.00	Each	2891.00	14455.00	AT Par	14455.00	
	Description:- 13(a)erection of 25 kV Single Pole Isolator without earth contact assembly							
42	supply	1.00	Each	67227.00	67227.00	AT Par	67227.00	
	Description:- 13(b)Supply without insulators of 25 kV Double pole Isolator without earth contact assembly.							
43	erection	1.00	Each	4188.00	4188.00	AT Par	4188.00	
	Description:- 13(b) erection of 25 kV Double pole Isolator without earth contact assembly.							
44	supply	2.00	Day	13357.00	26714.00	AT Par	26714.00	
	Description:- 13(c) Supply of Earth Contact Wire Assembly for an Isolator							
45	erection	2.00	Each	412.00	824.00	AT Par	824.00	

**SECUNDERABAD DIVISION-GATI SHAKTI/SOUTH CENTRAL RLY
TENDER DOCUMENT**

Tender No: CE-29-GSU-ELEC-03-2026-27

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	Description:- 13(c) Erection of Earth Contact Wire Assembly for an Isolator						
46	supply	2.00	Each	4610.00	9220.00	AT Par	9220.00
	Description:- 13(d) Supply of an Interlocking Device						
47	erection	2.00	Each	294.00	588.00	AT Par	588.00
	Description:- 13(d) Erection of an Interlocking Device						
48	supply	40.00	Each	756.00	30240.00	AT Par	30240.00
	Description:- 15(a)Supply of 50 Sqmm of copper jumpers.(C-Jumpper, F- jumpper, Anti theft jumpper)						
49	erection	40.00	Each	356.00	14240.00	AT Par	14240.00
	Description:- 15(a)erection of 50 Sqmm of copper jumpers.(C-Jumpper, F- jumpper, Anti theft jumpper)						
50	supply	60.00	Each	2126.00	127560.00	AT Par	127560.00
	Description:- 15(b)"Supply of 160 or 105 sq.mm Copper Jumper (Isolator Jumper, G-Jumper)"						
51	erection	60.00	Each	680.00	40800.00	AT Par	40800.00
	Description:- 15(b)" Erection of 160 or 105 sq.mm Copper Jumper (Isolator Jumper, G-Jumper)"						
52	supply	4.00	Each	5008.00	20032.00	AT Par	20032.00
	Description:- 15(c) Supply of 160 sq. mm Large copper jumper wire between Aluminium Bus and Cross-feeder						
53	erection	4.00	Each	612.00	2448.00	AT Par	2448.00
	Description:- 15(c) Erection of 160 sq. mm Large copper jumper wire between Aluminium Bus and Cross-feeder						
54	supply	4.00	Each	3345.00	13380.00	AT Par	13380.00
	Description:- 15(d)Supply of 160 sq. mm Large copper jumper wire between Cross-feeder and OHE						
55	erection	4.00	Each	612.00	2448.00	AT Par	2448.00
	Description:- 15(d) Erection of 160 sq. mm Large copper jumper wire between Cross-feeder and OHE						
56	supply	175.00	Each	833.00	145775.00	AT Par	145775.00
	Description:- 16(a)Supply of structure bonds						
57	erection	175.00	Each	304.00	53200.00	AT Par	53200.00
	Description:- 16(a)erection of structure bonds						
58	supply	60.00	Each	604.00	36240.00	AT Par	36240.00
	Description:- 16(b)Supply of longitudinal bond.						
59	erection	60.00	Each	274.00	16440.00	AT Par	16440.00
	Description:- 16(b) erection of longitudinal bond.						
60	supply	50.00	Each	951.00	47550.00	AT Par	47550.00
	Description:- 16(c) Supply of transverse and special bonds. q						
61	erection	50.00	Each	326.00	16300.00	AT Par	16300.00
	Description:- 16(c) erection of transverse and special bonds.						
62	erection	285.00	Each	107.00	30495.00	AT Par	30495.00
	Description:- 16(aa)Drilling of holes on rails						
63	supply	15.00	Each	1618.00	24270.00	AT Par	24270.00
	Description:- 16(d)Supply of Structure Bond on Platform Area						
64	erection	15.00	Each	2369.00	35535.00	AT Par	35535.00
	Description:- 16(d) Erection of Structure Bond on Platform Area						
65	supply	16.00	Each	3511.00	56176.00	AT Par	56176.00
	Description:- 17(a)"Supply of single Earth electrode at COP/FOB/PTFE/Steel Girder etc.."						
66	erection	16.00	Each	1347.00	21552.00	AT Par	21552.00
	Description:- 17(a)" erection of single Earth electrode at COP/FOB/PTFE/Steel Girder etc.."						
67	supply	10.00	Metre	183.00	1830.00	AT Par	1830.00
	Description:- 17(b)Supply of Earth Bus						
68	erection	10.00	Metre	80.00	800.00	AT Par	800.00
	Description:- 17(b) Erection of Earth Bus						
69	supply	4.00	Each	4142.00	16568.00	AT Par	16568.00
	Description:- 17 (c) "Supply of Single Earth Electrode TSS/SP/SSP/AT"						
70	erection	4.00	Each	1905.00	7620.00	AT Par	7620.00
	Description:- 17 (c) " Erection of Single Earth Electrode TSS/SP/SSP/AT"						
71	supply	10.00	Metre	959.00	9590.00	AT Par	9590.00

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		Description:- 17(d)Supply of Copper strips for equipment earthing.					
72	erection	10.00	Metre	85.00	850.00	AT Par	850.00
		Description:- 17(d) erection of Copper strips for equipment earthing.					
73	supply	20.00	Metre	379.00	7580.00	AT Par	7580.00
		Description:- 17(e)"Supply of Earth leads 75 mm x 8 mm mild steel laid in the ground."					
74	erection	20.00	Metre	103.00	2060.00	AT Par	2060.00
		Description:- 17(e)" Erection of Earth leads 75 mm x 8 mm mild steel laid in the ground."					
75	supply	40.00	Metre	379.00	15160.00	AT Par	15160.00
		Description:- 17(f)"Supply of Earth leads 75 mm x 8 mm mild steel laid exposed "					
76	erection	40.00	Metre	76.00	3040.00	AT Par	3040.00
		Description:- 17(f)" Erection of Earth leads 75 mm x 8 mm mild steel laid exposed "					
77	supply	20.00	Metre	184.00	3680.00	AT Par	3680.00
		Description:- 17(h)"Supply of Earth leads 50 mm x 6 mm mild steel laid exposed"					
78	erection	20.00	Metre	65.00	1300.00	AT Par	1300.00
		Description:- 17(h)"Erection of Earth leads 50 mm x 6 mm mild steel laid exposed"					
79	erection	1.00	Each	5596.00	5596.00	AT Par	5596.00
		Description:- 18(a)Erection of 25 KV vaccum Interruptors (BM)					
80	erection	1.00	Each	1340.00	1340.00	AT Par	1340.00
		Description:- 19(a)Erection of 25 KV (Type-I) Potential transformer					
81	erection	1.00	Each	847.00	847.00	AT Par	847.00
		Description:- 20(a)Erection of 42KV Lightning Arrestors					
82	supply	1.00	Each	21460.00	21460.00	AT Par	21460.00
		Description:- 21Supply of Terminal boards in control cubicle.					
83	erection	1.00	Each	522.00	522.00	AT Par	522.00
		Description:- 21 Erection of Terminal boards in control cubicle.					
84	supply	1.00	Each	3738.00	3738.00	AT Par	3738.00
		Description:- 22(a)Supply of an iron clad 110V. DC. Fuse box.					
85	erection	1.00	Each	110.00	110.00	AT Par	110.00
		Description:- 22(a) erection of an iron clad 110V. DC. Fuse box.					
86	supply	1.00	Each	4135.00	4135.00	AT Par	4135.00
		Description:- 22(b)"Supply of an Iron Clad 230 V AC Fuse Box"					
87	erection	1.00	Each	110.00	110.00	AT Par	110.00
		Description:- 22(b)"Erection of an Iron Clad 230 V AC Fuse Box"					
88	supply	1.00	Each	34692.00	34692.00	AT Par	34692.00
		Description:- 22(c)"Supply and Erection of 110 V Distribution Boards"					
89	erection	1.00	Each	771.00	771.00	AT Par	771.00
		Description:- 22(c)"Erection of 110 V Distribution Boards"					
90	erection	1.00	Each	8496.00	8496.00	AT Par	8496.00
		Description:- 23(a)Erection of 110 V,40-AH Lead Acid Battery.					
91	erection	1.00	Each	1274.00	1274.00	AT Par	1274.00
		Description:- 23(b)"Erection of Battery charger for 110 V, 40 Ah Lead Acid Battery"					
92	supply	60.00	Metre	1118.00	67080.00	AT Par	67080.00
		Description:- 25(a)Supply of cable for control and indication (10 or 7 core, 2.5 sq. mm)					
93	erection	60.00	Metre	21.00	1260.00	AT Par	1260.00
		Description:- 25(a) installation of cable for control and indication (10 or 7 core, 2.5 sq. mm)					
94	supply	50.00	Metre	421.00	21050.00	AT Par	21050.00
		Description:- 25(b)Supply of cable for heater supply(2 core, 4 sq. mm)					
95	erection	50.00	Metre	21.00	1050.00	AT Par	1050.00
		Description:- 25(b)installation of cable for heater supply(2 core, 4 sq. mm)					
96	supply	50.00	Metre	289.00	14450.00	AT Par	14450.00
		Description:- 25(c)Supply of cable for catenary indication(2 core, 2.5 sq. mm).					
97	erection	50.00	Metre	21.00	1050.00	AT Par	1050.00
		Description:- 25(c) installation of cable for catenary indication(2 core, 2.5 sq. mm).					
98	supply	50.00	Metre	421.00	21050.00	AT Par	21050.00
		Description:- 25(d)"Supply of cable for 110 V DC Power supply (2 core. 4 sq. mm) "					

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99	erection	50.00	Metre	26.00	1300.00	AT Par	1300.00	
	Description:- 25(d)" Erection of cable for 110 V DC Power supply (2 core. 4 sq. mm) "							
100	supply	30.00	Metre	212.00	6360.00	AT Par	6360.00	
	Description:- 25(e)(i)"Supply of 2 core, 70 sq mm XLPE Aluminium cable"							
101	erection	30.00	Metre	26.00	780.00	AT Par	780.00	
	Description:- 25(e)(i)"Laying of 2 core, 70 sq mm XLPE Aluminium cable"							
102	supply	50.00	Metre	401.00	20050.00	AT Par	20050.00	
	Description:- 25(e)(ii)"Supply of 2 core, 150 or 185 sq mm XLPE Aluminium cable"							
103	erection	50.00	Metre	39.00	1950.00	AT Par	1950.00	
	Description:- 25(e)(ii)" Laying of 2 core, 150 or 185 sq mm XLPE Aluminium cable"							
104	supply	40.00	Metre	612.00	24480.00	AT Par	24480.00	
	Description:- 26(a)(i)Supply of Aluminum bus bar 36mm x 28mm.							
105	erection	40.00	Metre	72.00	2880.00	AT Par	2880.00	
	Description:- 26(a)(i) erection of Aluminum bus bar 36mm x 28mm.							
106	supply	80.00	Metre	2250.00	180000.00	AT Par	180000.00	
	Description:- 26(a)(ii)Supply of COPPER bus bar 18mm.							
107	erection	80.00	Metre	146.00	11680.00	AT Par	11680.00	
	Description:- 26(a)(ii) erection of COPPER bus bar 18mm.							
108	supply	4.00	Each	1215.00	4860.00	AT Par	4860.00	
	Description:- 26(b)(i)Supply of aluminum bus terminal (6480).							
109	erection	4.00	Each	47.00	188.00	AT Par	188.00	
	Description:- 26(b)(i)erection of aluminum bus terminal (6480).							
110	supply	4.00	Each	1162.00	4648.00	AT Par	4648.00	
	Description:- 26(b)(ii)Supply of aluminum bus splice (6490).							
111	erection	4.00	Each	47.00	188.00	AT Par	188.00	
	Description:- 26(b)(ii) erection of aluminum bus splice (6490).							
112	supply	4.00	Each	1593.00	6372.00	AT Par	6372.00	
	Description:- 26(b)(iii)Supply of aluminum bus tee connector (6500)							
113	erection	4.00	Each	42.00	168.00	AT Par	168.00	
	Description:- 26(b)(iii) erection of aluminum bus tee connector (6500)							
114	supply	4.00	Each	1062.00	4248.00	AT Par	4248.00	
	Description:- 26(b)(iv)Supply of aluminum bus bar terminal connector 36/20mm. (6530).							
115	erection	4.00	Each	42.00	168.00	AT Par	168.00	
	Description:- 26(b)(iv) erection of aluminum bus bar terminal connector 36/20mm. (6530).							
116	supply	4.00	Each	1800.00	7200.00	AT Par	7200.00	
	Description:- 26(b)(v)Supply of aluminum bus bar tap connector (6520).							
117	erection	4.00	Each	47.00	188.00	AT Par	188.00	
	Description:- 26(b)(v)erection of aluminum bus bar tap connector (6520).							
118	supply	4.00	Each	3092.00	12368.00	AT Par	12368.00	
	Description:- 26(b)(vi)Supply of flexiable bus splice (6550).							
119	erection	4.00	Each	47.00	188.00	AT Par	188.00	
	Description:- 26(b)(vi) erection of flexiable bus splice (6550).							
120	supply	4.00	Each	677.00	2708.00	AT Par	2708.00	
	Description:- 26(b)(vii)Supply and erection of aluminum bus bar terminal connector bolted type (6830-1).							
121	erection	4.00	Each	42.00	168.00	AT Par	168.00	
	Description:- 26(b)(vii)erection of aluminum bus bar terminal connector bolted type (6830-1).							
122	supply	8.00	Each	1231.00	9848.00	AT Par	9848.00	
	Description:- 26(c)(i)"Supply of Solid Copper Busbar Connector - 18 mm Bus Terminal (6310-1) "							
123	erection	8.00	Each	47.00	376.00	AT Par	376.00	
	Description:- 26(c)(i)"Erection of Solid Copper Busbar Connector - 18 mm Bus Terminal (6310-1) "							
124	supply	4.00	Each	1416.00	5664.00	AT Par	5664.00	
	Description:- 26(c)(ii)"Supply of Solid Copper Busbar Connector - 18 mm Bus Splice (6320) "							
125	erection	4.00	Each	47.00	188.00	AT Par	188.00	
	Description:- 26(c)(ii)" Erection of Solid Copper Busbar Connector - 18 mm Bus Splice (6320) " q							
126	erection	2.00	Each	7234.00	14468.00	AT Par	14468.00	

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126	Description:- 27(a)"Erection of 25 kV/240 V, 5/10/25/50 KVA Auxiliary Transformer "						
127	supply	2.00	Each	10219.00	20438.00	AT Par	20438.00
127	Description:- 28Supply (without Insulators) of 25 kV Drop out fuse switch.for all oil/dry type L.T.Supply transformerss of all capacities						
128	erection	2.00	Each	563.00	1126.00	AT Par	1126.00
128	Description:- 28Erection of 25 kV Drop out fuse switch.for all oil/dry type L.T.Supply transformerss of all capacities						
129	supply	35.00	Metre	3770.00	131950.00	AT Par	131950.00
129	Description:- 30(a)(i)Supply of Fencing Panel at SP/SSP/TSS						
130	erection	35.00	Metre	208.00	7280.00	AT Par	7280.00
130	Description:- 30(a)(i)Erection of Fencing Panel at SP/SSP/TSS						
131	supply	0.50	MT	115050.00	57525.00	AT Par	57525.00
131	Description:- 30(a)(ii)Supply of Fencing Upright at SP/SSP/TSS						
132	erection	0.50	MT	4825.00	2412.50	AT Par	2412.50
132	Description:- 30(a)(ii)Erection of Fencing Upright at SP/SSP/TSS						
133	supply	10.00	Metre	5280.00	52800.00	AT Par	52800.00
133	Description:- 30(a)(iii)Supply of Gates						
134	erection	10.00	Metre	376.00	3760.00	AT Par	3760.00
134	Description:- 30(a)(iii)Erection of Gates						
135	supply	25.00	Metre	426.00	10650.00	AT Par	10650.00
135	Description:- 30(b)(i)Supply of Anti-climbing device at SP/SSP/TSS.						
136	erection	25.00	Metre	11.00	275.00	AT Par	275.00
136	Description:- 30(b)(i) Erection of Anti-climbing device at SP/SSP/TSS.						
137	supply	1.00	Each	1795.00	1795.00	AT Par	1795.00
137	Description:- 30(b)(ii)"Supply of Anti-climbing device for Auxiliary Transformer"						
138	erection	1.00	Each	383.00	383.00	AT Par	383.00
138	Description:- 30(b)(ii)"Erection of Anti-climbing device for Auxiliary Transformer"						
139	erection	50.00	Each	1870.00	93500.00	AT Par	93500.00
139	Description:- 31(a)Transfer of Overhead Equipment from one Mast or Support to another, including removal of Cantilever Assembly from old Mast or Support						
140	erection	10.00	Each	2316.00	23160.00	AT Par	23160.00
140	Description:- 31(b)Provision of an additional bracket assembly / assemblies on a mast or support.						
141	erection	2.00	Track Kilometre	13957.00	27914.00	AT Par	27914.00
141	Description:- 31 (c) Dismantling of Overhead Equipment						
142	erection	0.20	Kilometre	6028.00	1205.60	AT Par	1205.60
142	Description:- 31(d) "Dismantling of Along Feeder Wire (Aluminium or Copper)"						
143	erection	6.00	Set	2558.00	15348.00	AT Par	15348.00
143	Description:- 31(e)Splicing and Extension of Anchored OHE						
144	erection	2.00	Each	2622.00	5244.00	AT Par	5244.00
144	Description:- 31(f)Dismantling of Section Insulator						
145	erection	10.00	Each Span	2286.00	22860.00	AT Par	22860.00
145	Description:- 31(g)"Slewing and Putting back of OHE in original position"						
146	erection	3.00	Each	1780.00	5340.00	AT Par	5340.00
146	Description:- 31(h)Dismantling of an Isolator						
147	erection	4.00	Each	336.00	1344.00	AT Par	1344.00
147	Description:- 31(i)Dismantling of Post Insulator						
148	erection	4.00	Each	494.00	1976.00	AT Par	1976.00
148	Description:- 31(j)(i)Dismantling of Suspension Insulator						
149	erection	2.00	Each	589.00	1178.00	AT Par	1178.00
149	Description:- 31(j)(ii)Dismantling of Cut-in Insulator						
150	erection	30.00	Each	3062.00	91860.00	AT Par	91860.00
150	Description:- 31(k)(i)Dismantlement of OHE Mast or structure by cutting						
151	erection	5.00	Each	4376.00	21880.00	AT Par	21880.00
151	Description:- 31(k)(ii)Dismantlement of upright of TTC's/portals by cutting.						
152	erection	10.00	Each	11520.00	115200.00	AT Par	115200.00
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	Description:- 31(l)(i) Retrieval of traction masts, main masts, of Switching Station, TTC uprights etc.						
153	erection	1.00	Each	3617.00	3617.00	AT Par	3617.00
	Description:- 31m"Releasing of Pole mounted LT supply transformer "						
154	erection	6.00	Each	524.00	3144.00	AT Par	3144.00
	Description:- 31(n) Dismantlement of guy rod						
155	erection	10.00	Each	524.00	5240.00	AT Par	5240.00
	Description:- 31(o) Releasing of Multiple Cantilever Crossarm cantilever assemblies where single cantilever assembly is leftover						
156	erection	2.00	MT	5359.00	10718.00	AT Par	10718.00
	Description:- 31(p) Dismantling of Droparms/Booms/Temporary masts						
157	erection	1.00	Each	2986.00	2986.00	AT Par	2986.00
	Description:- 31(q) Splicing and Extension of Feeder conductor						
158	erection	30.00	Each	480.00	14400.00	AT Par	14400.00
	Description:- 31(r) Dismantling of Cantilever assemblies including insulators.						
159	erection	2.00	MT	709.00	1418.00	AT Par	1418.00
	Description:- 31(s) Dismantling of Fabricated Steel or Small Parts Steel (SPS)						
160	erection	4.00	Each	2542.00	10168.00	AT Par	10168.00
	Description:- 31(t)(i) Dismantling of a regulating equipment (Three pulley type) with counter weight assembly for conventional OHE.						
161	erection	1.00	Each	1480.00	1480.00	AT Par	1480.00
	Description:- 31(t)(iii) Dismantling of anti creep with galv. Steel wire.or Cadmium Catenary wire						
162	erection	20.00	Each	140.00	2800.00	AT Par	2800.00
	Description:- 31(t)(iv) Dismantling of all typers of copper jumpers						
163	erection	2.00	Each	515.00	1030.00	AT Par	1030.00
	Description:- 31(t)(v) "Dismantling of Termination for Conventional type Overhead Equipment"						
164	erection	2.00	Each	506.00	1012.00	AT Par	1012.00
	Description:- 31(t)(vii) "Dismantlement of Termination for Along Feeder (Aluminium or Copper)"						
165	erection	4.00	Each	2411.00	9644.00	AT Par	9644.00
	Description:- 31(t)(viii) "Transfer of Feeder Wire from one Mast or Support to another Mast or Support "						
166	erection	20.00	Each Span	4376.00	87520.00	AT Par	87520.00
	Description:- 31(t)(ix) "Re-adjustment of OHE Spans, including droppers "						
167	erection	20.00	Each	145.00	2900.00	AT Par	2900.00
	Description:- 31(t)(x) "Dismantling of Structure Bond / Longitudinal Bond / Transverse and Special Bond"						
168	erection	16.00	MT	3465.00	55440.00	AT Par	55440.00
	Description:- 32/3(a) Erection of Traction masts and main masts of Switching stations and LT Transformer station under power block..						
169	erection	18.00	MT	15267.00	274806.00	AT Par	274806.00
	Description:- 32/3(b) " Erection of Fabricated Small Part Steel work other than mast, TTC's, Portals, etc under power block."						
170	erection	8.00	Each	1120.00	8960.00	AT Par	8960.00
	Description:- 32/3(e) Erection of Guy rod assembly under power block..						
171	erection	40.00	Each	1080.00	43200.00	AT Par	43200.00
	Description:- 32/4(a)(i) without Insulator and Erection of Single bracket assembly for conventional OHE under power block.						
172	erection	12.00	Each	1619.00	19428.00	AT Par	19428.00
	Description:- 32/4(a)(ii) "Erection of Two Cantilever Assemblies on same structure or support for Conventional OHE under power block"						
173	erection	12.00	Each	1859.00	22308.00	AT Par	22308.00
	Description:- 32/4(a) (iii) "Erection of Three Cantilever Assemblies on same structure or support for Conventional OHE under power block"						
174	erection	5.70	Track Kilometre	48362.00	275663.40	AT Par	275663.40
	Description:- 32/6(a) Erection of regulated conventional OHE under power block.						
175	erection	0.50	Kilometre	12004.00	6002.00	AT Par	6002.00
	Description:- 32/7(a) Erection Stringing of along feeder (either All Aluminum 25 kV Feeder (single spider) or copper feeder wire under power block						

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176	erection	6.00	Each	2354.00	14124.00	AT Par	14124.00	
	Description:- 32/7(b)Erection of Copper Cross Feeder Wire under power block							
177	erection	7.00	Each	4000.00	28000.00	AT Par	28000.00	
	Description:- 32/8(a) (v)Erection of regulating equipment (3 pulley type) with counter weight assembly for conventional OHE. under power block							
178	erection	7.00	Each	1120.00	7840.00	AT Par	7840.00	
	Description:- 32/8(b) (ii) without Insulator and erection of material for terminations of Conventional OHE conductor under power block							
179	erection	6.00	Each	1000.00	6000.00	AT Par	6000.00	
	Description:- 32/8(b) (iii) (Without Insulator) and Erection of Materials for Termination of Along Feeder(Aluminium/Copper) under power block							
180	erection	4.00	Set	1000.00	4000.00	AT Par	4000.00	
	Description:- 32/8(b) (ix) (other than Insulators) and erection of materials for termination of copper cross feeder with gantries under power block							
181	erection	4.00	Each	3372.00	13488.00	AT Par	13488.00	
	Description:- 32/9(a) without Insulators and erection of anti creep with galvanised steel wire for conventional OHE under power block							
182	erection	8.00	Each	1250.00	10000.00	AT Par	10000.00	
	Description:- 32/10(a)Extra on Item 6(a) or 6(c) for and erection of additional fittings required at a turn out , cross over or overlap etc. under power block							
183	erection	8.00	Each	711.00	5688.00	AT Par	5688.00	
	Description:- 32/11(a) (i) without insulator and erection of 25 kV solid core cut-in insulator under power block							
184	erection	14.00	Each	494.00	6916.00	AT Par	6916.00	
	Description:- 32/11(a) (ii) without insulator and erection of 25 kV solid core suspension insulator under power block							
185	erection	14.00	Each	336.00	4704.00	AT Par	4704.00	
	Description:- 32/11(b) without insulator and erection of 25 kV Post Insulators under power block							
186	erection	6.00	Each	3117.00	18702.00	AT Par	18702.00	
	Description:- 32/12(a) without insulators and erection of 25 kV Section Insulator assembly for conventional OHE under power block							
187	erection	1.00	Each	4300.00	4300.00	AT Par	4300.00	
	Description:- 32/12(c) Erection of Light Weight Section Insulator under power block							
188	erection	5.00	Each	2891.00	14455.00	AT Par	14455.00	
	Description:- 32/13(a) without insulators and erection of 25 kV Single Pole Isolator without earth contact assembly under power block							
189	erection	1.00	Each	4188.00	4188.00	AT Par	4188.00	
	Description:- 32/13(b) without insulators and erection of 25 kV Double pole Isolator without earth contact assembly under power block							
190	erection	2.00	Each	412.00	824.00	AT Par	824.00	
	Description:- 32/13(c) Erection of Earth Contact Wire Assembly for an Isolator under power block							
191	erection	40.00	Each	356.00	14240.00	AT Par	14240.00	
	Description:- 32/15(a)Erection of 50 Sqmm of copper jumpers.(C-Jummpner, F- jumpper, Anti theft jumpper) under power block							
192	erection	40.00	Each	680.00	27200.00	AT Par	27200.00	
	Description:- 32/15(b)"Erection of 160 or 105 sq.mm under power block Copper Jumper (Isolator Jumper, G-Jumper)"							
193	erection	4.00	Each	612.00	2448.00	AT Par	2448.00	
	Description:- 32/15(c) Erection of 160 sq. mm Large copper jumper wire between Aluminium Bus and Cross-feeder under power block							
194	erection	4.00	Each	612.00	2448.00	AT Par	2448.00	
	Description:- 32/15(d)Erection of 160 sq. mm Large copper jumper wire between Cross-feeder and OHE under power block							
195	erection	1.00	Each	5596.00	5596.00	AT Par	5596.00	
	Description:- 32/18(a)Erection of 25 KV vaccum Interruptors (BM) under power block							
196	erection	1.00	Each	1340.00	1340.00	AT Par	1340.00	
	Description:- 32/19(a)Erection of 25 KV (Type-I) Potential transformer under power block							
197	erection	1.00	Each	847.00	847.00	AT Par	847.00	
	Description:- 32/20(a)Erection of 42KV Lightning Arrestors under power block							

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198	erection	10.00	Metre	72.00	720.00	AT Par	720.00	
	Description:- 32/26(a)(i)Erection of Aluminum bus bar 36mm x 28mm under power block							
199	erection	40.00	Metre	146.00	5840.00	AT Par	5840.00	
	Description:- 32/26(a)(ii)Erection of COPPER bus bar 18mm under power block							
200	erection	2.00	Each	47.00	94.00	AT Par	94.00	
	Description:- 32/26(b)(i)Erection of aluminum bus terminal (6480) under power block							
201	erection	2.00	Each	47.00	94.00	AT Par	94.00	
	Description:- 32/26(b)(ii)Erection of aluminum bus splice (6490) under power block							
202	erection	2.00	Each	42.00	84.00	AT Par	84.00	
	Description:- 32/26(b)(iii)Erection of aluminum bus tee connector (6500) under power block							
203	erection	2.00	Each	42.00	84.00	AT Par	84.00	
	Description:- 32/26(b)(iv)Erection of aluminum bus bar terminal connector 36/20mm. (6530) under power block							
204	erection	2.00	Each	47.00	94.00	AT Par	94.00	
	Description:- 32/26(b)(v)Erection of aluminum bus bar tap connector (6520) under power block							
205	erection	2.00	Each	47.00	94.00	AT Par	94.00	
	Description:- 32/26(b)(vi)Erection of flexiable bus splice (6550) under power block							
206	erection	2.00	Each	42.00	84.00	AT Par	84.00	
	Description:- 32/26(b)(vii)Erection of aluminum bus bar terminal connector bolted type (6830-1) under power block							
207	erection	4.00	Each	47.00	188.00	AT Par	188.00	
	Description:- 32/26(c)(i)"Erection of Solid Copper Busbar under power block Connector - 18 mm Bus Terminal (6310-1) "							
208	erection	4.00	Each	47.00	188.00	AT Par	188.00	
	Description:- 32/26(c)(ii)"Erection of Solid Copper Busbar under power block Connector - 18 mm Bus Splice (6320) "							
209	erection	2.00	Each	7234.00	14468.00	AT Par	14468.00	
	Description:- 32/27(a)Erection of 25 kV/240 V, 5/10/25/50 KVA Auxiliary Transformer under power block							
210	erection	10.00	Each	1870.00	18700.00	AT Par	18700.00	
	Description:- 32/31(a)Transfer of Overhead Equipment from one Mast or Support to another, including removal of Cantilever Assembly from old Mast or Support under power block							
211	erection	10.00	Each	2316.00	23160.00	AT Par	23160.00	
	Description:- 32/31(b)Provision of an additional bracket assembly / assemblies on a mast or support. under power block							
212	erection	2.00	Track Kilometre	13957.00	27914.00	AT Par	27914.00	
	Description:- 32/31 (c) Dismantling of Overhead Equipment under power block							
213	erection	0.20	Kilometre	6028.00	1205.60	AT Par	1205.60	
	Description:- 32/31(d) Dismantling of Along Feeder Wire (Aluminium or Copper) under power block							
214	erection	6.00	Set	2558.00	15348.00	AT Par	15348.00	
	Description:- 32/31(e)Splicing and Extension of Anchored OHE under power block							
215	erection	1.00	Each	2622.00	2622.00	AT Par	2622.00	
	Description:- 32/31(f)Dismantling of Section Insulator under power block							
216	erection	8.00	Each Span	2286.00	18288.00	AT Par	18288.00	
	Description:- 32/31(g)Slewing and Putting back of OHE in original position under power block							
217	erection	3.00	Each	1780.00	5340.00	AT Par	5340.00	
	Description:- 32/31(h)Dismantling of an Isolator under power block							
218	erection	4.00	Each	336.00	1344.00	AT Par	1344.00	
	Description:- 32/31(i)Dismantling of Post Insulator under power block							
219	erection	8.00	Each	494.00	3952.00	AT Par	3952.00	
	Description:- 32/31(j)(i)Dismantling of Suspension Insulator under power block							
220	erection	2.00	Each	589.00	1178.00	AT Par	1178.00	
	Description:- 32/31(j)(ii)Dismantling of Cut-in Insulator under power block							
221	erection	30.00	Each	3062.00	91860.00	AT Par	91860.00	
	Description:- 32/31(k)(i)Dismantlement of OHE Mast or structure by cutting under power block							
222	erection	5.00	Each	4376.00	21880.00	AT Par	21880.00	

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	Description:- 32/31(k)(ii)Dismantlement of upright of TTC's/portals by cutting under power block						
223	erection	4.00	Each	11520.00	46080.00	AT Par	46080.00
	Description:- 32/31(l)(i)Retrieval of traction masts, main masts, of Switching Station, TTC uprights etc. under power block						
224	erection	1.00	Each	3617.00	3617.00	AT Par	3617.00
	Description:- 32/31mReleasing of Pole mounted LT transformer under power block						
225	erection	6.00	Each	524.00	3144.00	AT Par	3144.00
	Description:- 32/31(n)Dismantlement of guy rod under power block						
226	erection	1.00	MT	5359.00	5359.00	AT Par	5359.00
	Description:- 32/31(p)Dismantling of Droparms/Booms/Temporary masts under power block						
227	erection	2.00	Each	2986.00	5972.00	AT Par	5972.00
	Description:- 32/31(q)Splicing and Extension of Feeder conductor under power block						
228	erection	30.00	Each	480.00	14400.00	AT Par	14400.00
	Description:- 32/31(r)Dismantling of Cantilever assemblies including insulators under power block						
229	erection	2.00	MT	709.00	1418.00	AT Par	1418.00
	Description:- 32/31(s)Dismantling of Fabricated Steel or Small Parts Steel (SPS) under power block						
230	erection	4.00	Each	2542.00	10168.00	AT Par	10168.00
	Description:- 32/31(t)(i)Dismantling of a regulating equipment (Three pulley type) with counter weight assembly for conventional OHE under power block						
231	erection	20.00	Each	140.00	2800.00	AT Par	2800.00
	Description:- 32/31(t)(iv)Dismantling of all typers of copper jumpers under power block						
232	erection	10.00	Each	2411.00	24110.00	AT Par	24110.00
	Description:- 32/31(t)(viii)Transfer of Feeder Wire from one Mast or Support to another Mast or Support under power block						
233	erection	10.00	Each Span	4376.00	43760.00	AT Par	43760.00
	Description:- 32/31(t)(ix)Re-adjustment of OHE Spans, including droppers under power block						
234	erection	24.00	cum	298.00	7152.00	AT Par	7152.00
	Description:- 34 (f) "Excavation of Earth, filling including compaction in all kinds of soil"						
235	erection	100.00	cum	6659.00	665900.00	AT Par	665900.00
	Description:- 34 (j)"Providing and Laying Pitching with Stone Boulders "						
236	erection	20.00	cum	1915.00	38300.00	AT Par	38300.00
	Description:- 34 (k)"Supply and Spreading of 20 mm ballast at TSS/SSP/SP yards"						
237	erection	1.00	Each	37716.00	37716.00	AT Par	37716.00
	Description:- 35Internal and External Lighting of Switching (SP/SSP) Station Building						
238	erection	100.00	MT	140.00	14000.00	AT Par	14000.00
	Description:- 36(a)Unloading of all type of Steel Structures.						
239	erection	100.00	MT	240.00	24000.00	AT Par	24000.00
	Description:- 36(b>Loading of all type of Steel Structures.						
240	erection	10.00	MT	120.00	1200.00	AT Par	1200.00
	Description:- 37(a)Unloading of all type of Copper & Aluminum conductors.						
241	erection	10.00	MT	120.00	1200.00	AT Par	1200.00
	Description:- 37(b>Loading of all type of Copper & Aluminum conductors.						
242	erection	5000.00	MT/Km	116.00	580000.00	AT Par	580000.00
	Description:- 38"Transportation of OHE structures / Materials / Equipments"						
243	supply	200.00	Each	516.00	103200.00	AT Par	103200.00
	Description:- 40(a)"Supply of Number Plate (Enamel Type)"						
244	erection	200.00	Each	100.00	20000.00	AT Par	20000.00
	Description:- 40(a)" Erection of Number Plate (Enamel Type)"						
245	supply	10.00	Each	1049.00	10490.00	AT Par	10490.00
	Description:- 40(b)Supply and of Number Plate (Retro Reflective Type)						
246	erection	10.00	Each	149.00	1490.00	AT Par	1490.00
	Description:- 40(b)Erection of Number Plate (Retro Reflective Type)						
247	supply	2.00	Each	1865.00	3730.00	AT Par	3730.00
	Description:- 41(a)"Supply of Retro-Reflective type DJ ON (CLOSE)/DJ OFF (OPEN)/ 500 m/250 m/Train-18/MEMU Neutral Section Boards"						
248	erection	2.00	Each	179.00	358.00	AT Par	358.00

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249	supply	2.00	Each	2166.00	4332.00	AT Par	4332.00	Description:- 41(a)" Erection of Retro-Reflective type DJ ON (CLOSE)/DJ OFF (OPEN)/ 500 m/250 m/Train-18/MEMU Neutral Section Boards"
250	erection	2.00	Each	179.00	358.00	AT Par	358.00	Description:- 41(b)"Supply of Enamel type Public Caution board"
251	supply	2.00	Each	1384.00	2768.00	AT Par	2768.00	Description:- 41(b)"Erection of Enamel type Public Caution board"
252	erection	2.00	Each	179.00	358.00	AT Par	358.00	Description:- 41(c)"Supply of Enamel type Staff Caution board "
253	supply	2.00	Each	3410.00	6820.00	AT Par	6820.00	Description:- 41(c)"Erection of Enamel type Staff Caution board "
254	erection	2.00	Each	179.00	358.00	AT Par	358.00	Description:- 41(d)"Supply of Retro-Reflective Type Electric Engine Stop Board/Caution Unwired Turnout Board"
255	supply	2.00	Each	1284.00	2568.00	AT Par	2568.00	Description:- 41(d)" Erection of Retro-Reflective Type Electric Engine Stop Board/Caution Unwired Turnout Board"
256	erection	2.00	Each	179.00	358.00	AT Par	358.00	Description:- 41(e)"Supply of Retro-Reflective Type Power Block Working Limit Board "
257	supply	1.00	Each	823.00	823.00	AT Par	823.00	Description:- 41(e)" Erection of Retro-Reflective Type Power Block Working Limit Board "
258	erection	1.00	Each	179.00	179.00	AT Par	179.00	Description:- 41(f)"Supply of Enamel type Caution Clearance to OHE nearby Restricted Board"
259	supply	2.00	Each	2562.00	5124.00	AT Par	5124.00	Description:- 41(f)"Erection of Enamel type Caution Clearance to OHE nearby Restricted Board"
260	erection	2.00	Each	179.00	358.00	AT Par	358.00	Description:- 41(g)"Supply of Retro-Reflective type Danger Board for Height Gauge "
261	supply	2.00	Each	352.00	704.00	AT Par	704.00	Description:- 41(g)"Erection of Retro-Reflective type Danger Board for Height Gauge "
262	erection	2.00	Each	179.00	358.00	AT Par	358.00	Description:- 41(h)"Supply of Vitreous Enamelled 25 kV Danger Board with skull & bones for Overline Structure (OLS) and Auxiliary Transformer"
263	supply	1.00	Each	1475.00	1475.00	AT Par	1475.00	Description:- 41(h)"Erection of Vitreous Enamelled 25 kV Danger Board with skull & bones for Overline Structure (OLS) and Auxiliary Transformer"
264	erection	1.00	Each	179.00	179.00	AT Par	179.00	Description:- 41(i)"Supply of Enamel Protected Area Board"
265	supply	2.00	Each	690.00	1380.00	AT Par	1380.00	Description:- 41(i)"Erection of Enamel Protected Area Board"
266	erection	2.00	Each	179.00	358.00	AT Par	358.00	Description:- 41(j)"Supply of Retro-Reflective Sigma Board"
267	supply	1.00	Each	5588.00	5588.00	AT Par	5588.00	Description:- 41(j)" Erection of Retro-Reflective Sigma Board"
268	erection	1.00	Each	179.00	179.00	AT Par	179.00	Description:- 41(k)"Supply of Vitreous Enamelled TSS/SP/SSP Name Board "
269	supply	2.00	Set	1540.00	3080.00	AT Par	3080.00	Description:- 41(k)" Erection of Vitreous Enamelled TSS/SP/SSP Name Board "
270	erection	2.00	Set	179.00	358.00	AT Par	358.00	Description:- 41(l)"Supply of set of Isolator operation OPEN/CLOSE boards"
271	supply	3.00	Each	2862.00	8586.00	AT Par	8586.00	Description:- 41(l)" erection of set of Isolator operation OPEN/CLOSE boards"
272	erection	3.00	Each	204.00	612.00	AT Par	612.00	Description:- 42Supply of Shock Treatment charts Tri - lingual English, Hindi and telugu (Laminated)
								Description:- 42 Erection of Shock Treatment charts Tri - lingual English, Hindi and telugu (Laminated)

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S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 11-PS2 A2- Foundation items							4957556.00	Above/ Below/P ar
1	supply Erection	63.00	cum	10004.00	630252.00	AT Par	630252.00	
	Description:- 2(a) (i)"Concrete for foundations and plinth in Hard Soil"							
2	supply erection	40.00	cum	10259.00	410360.00	AT Par	410360.00	
	Description:- 2(a) (ii)"Concrete for foundations and plinth in Rocky Soil"							
3	supply erection	400.00	cum	9230.00	3692000.00	AT Par	3692000.00	
	Description:- 2(b) "Concrete for foundations and plinth in other than Hard and Rock Soil "							
4	supply erection	6.00	cum	10179.00	61074.00	AT Par	61074.00	
	Description:- 2 (c) (i)"Reinforced Concrete for foundation, plinth and trench"							
5	supply erection	10.00	Sqm	2893.00	28930.00	AT Par	28930.00	
	Description:- 2(C) (ii) Reinforced Concrete for Cable Trench covers							
6	supply erection	10.00	cum	7590.00	75900.00	AT Par	75900.00	
	Description:- 2 (e)"Extra for supply & sinking of concrete shells (M15 grade)"							
7	supply erection	20.00	cum	2952.00	59040.00	AT Par	59040.00	
	Description:- 2(i)"Breaking of foundation up to 200 mm below track formation and drain / PF surface etc"							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 12- PS2 B1- STEEL ITEMS							12860864.00	Above/ Below/P ar
1	supply	63.00	MT	132174.00	8326962.00	AT Par	8326962.00	
	Description:- 3(as)Supply of Rolled or Fabricated and Galvanized Traction Masts, Switching Station Masts, AT masts, Feeder masts etc							
2	supply	15.00	MT	135370.00	2030550.00	AT Par	2030550.00	
	Description:- 3(bs)Supply of Fabricated and Galvanized structures such as TTCs, Portals, other than masts							
3	supply	17.00	MT	147256.00	2503352.00	AT Par	2503352.00	
	Description:- 3[cs]"Supply of Fabricated and Galvanized Small Parts Steel (SPS) other than Masts, TTCs and Portals."							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 13- PS2 B2- COPPER ITEMS							2204050.00	Above/ Below/P ar
1	supply	40.00	Kg	1350.00	54000.00	AT Par	54000.00	
	Description:- 6(cs)Supply of 7 mm dia Hard Drawn Round Copper Dropper Wire							
2	supply	410.00	Kg	1250.00	512500.00	AT Par	512500.00	
	Description:- 6(ds)Supply of 5 mm dia Hard Drawn Round Copper Dropper Wire							
3	supply	350.00	Kg	1350.00	472500.00	AT Par	472500.00	
	Description:- 7(bs)Supply of 150 sq.mm Hard Drawn Stranded Copper Cross Feeder Wire							
4	supply	400.00	Kg	1400.00	560000.00	AT Par	560000.00	
	Description:- 7(cs)Supply of 130 sq.mm Cadmium Copper Large Span Wire							
5	supply	50.00	Kg	1261.00	63050.00	AT Par	63050.00	
	Description:- 15(as)Supply of 50 sq.mm Annealed Stranded Copper Jumper Wire							
6	supply	400.00	Kg	1355.00	542000.00	AT Par	542000.00	
	Description:- 15(bs)Supply of 160 sq.mm Annealed Stranded Copper Jumper Wire							

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Schedule () 14-PS2 B3- INSULATOR ITEMS							1939301.00	Above/ Below/Par
1	supply	200.00	Set	6255.00	1251000.00	AT Par	1251000.00	
	Description:- 4(ax)"Supply of Porcelain Stay and Bracket Insulators for Item No. 4(a)(i) / 4(a)(iv)"							
2	supply	97.00	Each	4145.00	402065.00	AT Par	402065.00	
	Description:- 8(bx)"Supply of Porcelain 9-ton Insulator for item no. 8(b)(ii)/8(b)(iii)/8(b)(vi)/8(b)(ix)/9(a)/9(b)/9(c)/9(d)/11(a)(i)/11(a)(ii) "							
3	supply	14.00	Each	5558.00	77812.00	AT Par	77812.00	
	Description:- 11(bx)Supply of Post Insulator for Item no. 11(b)							
4	supply	6.00	Set	10718.00	64308.00	AT Par	64308.00	
	Description:- 12(ax)Supply of section and 9 ton Insulator for item No.12(a)							
5	supply	5.00	Set	14236.00	71180.00	AT Par	71180.00	
	Description:- 13(ax)Supply of Post and Operating Rod Insulators for Item no. 13(a)							
6	supply	1.00	Set	28472.00	28472.00	AT Par	28472.00	
	Description:- 13(bx)Supply of 25 KV Post & Operating rod insulators for item 13(b)							
7	supply	4.00	Set	11116.00	44464.00	AT Par	44464.00	
	Description:- 28(x)Supply of 25 KV Post insulators for item 28							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 15- PS2 B4 - GENERAL SUPPLY							1736264.00	Above/ Below/Par
1	supply	0.50	Kilometre	229628.00	114814.00	AT Par	114814.00	
	Description:- 7(as)"Supply of All Aluminium 25 kV Feeder conductor (Single Spider 19/3.99 mm)."							
2	supply	2.00	Each	415151.00	830302.00	AT Par	830302.00	
	Description:- 12(cs)Supply of Light Weight Section Insulator							
3	supply	1.00	Each	303614.00	303614.00	AT Par	303614.00	
	Description:- 18(as)Supply of 25 kV Vacuum Interrupter (BM)							
4	supply	1.00	Each	49939.00	49939.00	AT Par	49939.00	
	Description:- 19(as)Supply of 25 kV Type-I Potential Transformer(PT)							
5	supply	1.00	Each	47456.00	47456.00	AT Par	47456.00	
	Description:- 20(as)Supply of 42 kV, 10 kA Metal oxide Gapless type Lightning Arrester							
6	supply	1.00	Each	129604.00	129604.00	AT Par	129604.00	
	Description:- 23(as)Supply of 110 V, 40 Ah Low Maintenance Lead Acid Battery							
7	supply	1.00	Each	87763.00	87763.00	AT Par	87763.00	
	Description:- 23(bs)Supply of Battery Charger for 110 V, 40 Ah lead acid battery							
8	supply	2.00	Each	82225.00	164450.00	AT Par	164450.00	
	Description:- 27(bs)Supply of 10 KVA, 25 kV/ 240 V Oil filled Auxiliary Transformer							
9	supply	2.00	Each	4161.00	8322.00	AT Par	8322.00	
	Description:- 28(s)Supply of 25 kV Operating Rod For Drop Out Fuse Switch							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 16- PS2 C - GENERAL ITEMS							39700.00	Above/ Below/Par
1	erection	1.00	Each	38000.00	38000.00	AT Par	38000.00	
	Description:- 3(z) Portal Boom Splicing and Extension for Each Portal							
2	erection	10.00	Each	170.00	1700.00	AT Par	1700.00	
	Description:- "19(z) ""Trimming/Cutting of Tree Branches including disposal of branches/Bushes outside yard (Note: Girth of more than 20 cm will only be considered as tree branch) "							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit

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Schedule () 17- PS2 E - OTHER ITEMS (NON-SOR)							2048561.00	Above/ Below/P ar
1	supply	1.00	Numbers	1568175.00	1568175.00	AT Par	1568175.00	
	Description:- 1"Supply, Testing & Commissioning of Remote Station Equipments at remote stations as per RDSO Spec No. TI/SPC/RCC/SCADA/0134 for SSP."							
2	erection	1.00	Numbers	118965.00	118965.00	AT Par	118965.00	
	Description:- 1" Erection, Testing & Commissioning of Remote Station Equipments at remote stations as per RDSO Spec No. TI/SPC/RCC/SCADA/0134 for SSP."							
3	erection	1.00	Numbers	275000.00	275000.00	AT Par	275000.00	
	Description:- 2Modification upgradation testing and commissioning in existing standard SCADA software of RDSO specifications: TI/SPC/RCC/SCADA/0130 Rev-2 at RCC equipments for configuration, integration / hooking of additional RTU's of adjacent sections with master station							
4	erection	2.00	Set	10972.00	21944.00	AT Par	21944.00	
	Description:- 3Erection of maintenance free earth kit							
5	supply	2.00	Set	14620.00	29240.00	AT Par	29240.00	
	Description:- 4Supply of maintenance free earth kit							
6	supply	1.00	Each	844.00	844.00	AT Par	844.00	
	Description:- 5Supply of Standard First Aid Box							
7	erection	1.00	Each	211.00	211.00	AT Par	211.00	
	Description:- 5erection of Standard First Aid Box							
8	supply	1.00	Set	20256.00	20256.00	AT Par	20256.00	
	Description:- 6Supply of fire extinguishers							
9	erection	1.00	Set	2532.00	2532.00	AT Par	2532.00	
	Description:- 6erection of fire extinguishers							
10	supply	1.00	Each	10128.00	10128.00	AT Par	10128.00	
	Description:- 7Supply of fire buckets with stand.							
11	erection	1.00	Each	1266.00	1266.00	AT Par	1266.00	
	Description:- 7erection of fire buckets with stand.							

3. ITEM BREAKUP

No item break up added

4. ELIGIBILITY CONDITIONS

Special Financial Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Financial Eligibility Criteria: The tenderer must have minimum average annual contractual turnover of V/N or V whichever is less; where V= Advertised value of the tender in crores of Rupees N= Number of years prescribed for completion of work for which bids have been invited. The average annual contractual turnover shall be calculated as an average of "total contractual payments" in the previous three financial years, as per the audited balance sheet. However, in case balance sheet of the previous year is yet to be prepared/ audited, the audited balance sheet of the fourth previous year shall be considered for calculating average annual contractual turnover. The tenderers shall submit requisite information as per Annexure-VIB, along with copies of Audited Balance Sheets duly certified by the Chartered Accountant/ Certificate from Chartered Accountant duly supported by Audited Balance Sheet.	No	No	Allowed (Mandatory)
2	As per IRSGCC 2022 (including correction slips and amendments) as on date of publishing of tender	No	No	Allowed (Mandatory)
3	Bid Capacity: The tender/technical bid will be evaluated based on bid capacity formula detailed as Annexure-VI of GCC April 2022.	No	No	Allowed (Mandatory)

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4	<p>Credentials if submitted in foreign currency shall be converted into Indian currency i.e., Indian Rupee as under: The conversion rate of US Dollars into Rupees shall be the daily representative exchange rates published by the Reserve Bank of India or entity authorized by RBI to do so for the relevant date or immediately previous date for which rates have been published. Where, relevant date shall be as on the last day of month previous to the one in which tender is invited. In case of any other currency, the same shall first be converted to US Dollars as on the last day of month previous to the one in which tender is invited, and the amount so derived in US Dollars shall be converted into Rupees at the aforesaid rate. The conversion rate of such currencies shall be the daily representative exchange rates published by the International Monetary Fund for the relevant date or immediately previous date for which rates have been published. [Explanation for Para 10 of the Tender Form (Second Sheet) including Para 10.1 to 10.5 - Eligibility Criteria: 1. Substantially Completed Work means an ongoing work in which payment equal to or more than 90% of the present contract value (excluding the payment made for adjustment of Price variation (PVC), if any) has been made to the contractor in that ongoing contract and no proceedings of termination of contract on Contractor's default has been initiated. The credential certificate in this regard should have been issued not prior to 60 days of date of invitation of present tender. 2. In case a work is started prior to 07 (seven) years, ending last day of month previous to the one in which tender is invited, but completed in last 07 (seven) years, ending last day of month previous to the one in which tender is invited, the completed work shall be considered for fulfillment of credentials. 3. If a work is physically completed and completion certificate to this extent is issued by the concerned organization but final bill is pending, such work shall be considered for fulfillment of credentials 4. In case of completed work, the value of final bill (gross amount) including the PVC amount (if paid) shall be considered as the completion cost of work. In case final bill is pending, only the total gross amount already paid including the PVC amount (if paid) shall be considered as the completion cost of work. In case of substantially completed work, the total gross amount already paid including the PVC amount (if paid), as mentioned in the certificate, shall be considered as the cost of substantially completed work.</p>	No	No	Allowed (Mandatory)
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5	<p>If a bidder has successfully completed a work as subcontractor and the work experience certificate has been issued for such work to the subcontractor by a Govt. Organization or public listed company as defined in Note for Item 10.1 Para 10 of the Tender Form (Second Sheet), the same shall be considered for the purpose of fulfillment of credentials. 6. In case a work is considered similar in nature for fulfillment of technical credentials, the overall cost including the PVC amount (if paid) of that completed work or substantially completed work, shall be considered and no separate evaluation for each component of that work shall be made to decide eligibility. 7. In case of newly formed partnership firm, the credentials of individual partners from previous propriety firm(s) or dissolved previous partnership firm(s) or split previous partnership firm(s), shall be considered only to the extent of their share in previous entity on the date of dissolution / split and their share in newly formed partnership firm. For example, a partner A had 30% share in previous entity and his share in present partnership firm is 20%. In the present tender under consideration, t 8. he credentials of partner A will be considered to the extent of 0.3*0.2*value of the work done in the previous entity. For this purpose, the tenderer shall submit along with his bid all the relevant documents which include copy of previous partnership deed(s), dissolution deed(s) and proof of surrender of PAN No.(s) in case of dissolution of partnership firm(s) etc. 9. In case of existing partnership firm, if any one or more partners quit the partnership firm, the credentials of remaining partnership firm shall be re-worked out i.e., the quitting partner(s) shall take away his credentials to the extent of his share on the date of quitting the partnership firm(e.g. in a partnership firm of partners A, B & C having share 30%, 30% & 40% respectively and credentials of Rs 10 crore; in case partner C quits the firm, the credentials of this partnership firm shall remain as Rs 6 crore). For this purpose, the tenderer shall submit along with his bid all the relevant documents which include copy of previous partnership deed(s), dissolution deed(s) and proof of surrender of PAN No.(s) in case of dissolution of partnership firm(s) etc. 10. In case of existing partnership firm if any new partner(s) joins the firm without any modification in the name and PAN/TAN no. of the firm, the credentials of partnership firm shall get enhanced to the extent of credentials of newly added partner(s) on the same principles as mentioned in item 6 above. For this purpose, the tenderer shall submit along with his bid all the relevant documents which include copy of previous partnership deeds, dissolution/splitting deeds and proof of surrender of PAN No.(s) in case of dissolution of partnership firm etc. 11. Any partner in a partnership firm cannot use or claim his credentials in any other firm without leaving the partnership firm i.e., In a partnership firm of A&B partners, A or B partner cannot use credentials of partnership firm of A&B partners in any other partnership firm or propriety firm without leaving partnership firm of A&B partners.</p>	No	No	Allowed (Mandatory)
6	<p>In case a partner in a partnership firm is replaced due to succession as per succession law, the proportion of credentials of the previous partner will be passed on to the successor13. If the percentage share among partners of a partnership firm is changed, but the partners remain the same, the credentials of the firm before such modification in the share will continue to be considered for the firm as it is without any change in their value. Further, in case a partner of partnership firm retires without taking away any credentials from the firm, the credentials of partnership firm shall remain the same as it is without any change in their value. 14. In a partnership firm "AB" of A&B partners, in case A also works as propriety firm "P" or partner in some other partnership firm "AX", credentials of A in propriety firm "P" or in other partnership firm "AX" earned after the date of becoming a partner of the firm AB shall not be added in partnership firm AB. 15. In case a tenderer is LLP, the credentials of tenderer shall be worked out on above lines similar to a partnership firm. 16. In case company A is merged with company B, then company B would get the credentials of company A also.</p>	No	No	Allowed (Mandatory)

Special Technical Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
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1	The tenderer should have valid Electrical Contractors License Grade "A" / 33kV or above issued by Govt. Electrical License Board (OR) the site Supervisor should possess necessary "A" Grade / 33kV or above License issued by a Government Licensing Authority to carryout works of appropriate voltage. The license should have been issued on a date prior to date of tender opening. A copy of valid license shall be submitted with the offer. Offer without valid license shall be summarily rejected.	No	No	Allowed (Mandatory)
2	As per IRSGCC 2022 (including correction slips and amendments) as on date of publishing of tender.	No	No	Allowed (Mandatory)
3	Technical Eligibility Criteria: (a) The tenderer must have successfully completed or substantially completed any one of the following categories of work(s) during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: (i) Three similar works each costing not less than the amount equal to 30% of advertised value of the tender, or (ii) Two similar works each costing not less than the amount equal to 40% of advertised value of the tender, or (iii) One similar work costing not less than the amount equal to 60% of advertised value of the tender.	No	No	Allowed (Mandatory)
4	Similar nature of works means As per CEDE/SCR/SC's letter No.E.252/Tr.D/Policy/VII dated 04.09.2025 which is enclosed in Documents attached with tender documents. Definition of similar nature of works for OHE tenders for Non-EPC mode" (for new works & modification/ replacement/ augmentation of existing installations) as below: "Erection, testing and commissioning of 25 kV Overhead Electric Equipment in Railways. (OR) Construction and commissioning of transmission line of 66kV or above voltage of requisite value as per the technical eligibility criteria. In addition tenderer shall also have experience of having energized 25 kV OHE work of at least 10 TKM or 20% of TKM involved in instant tender whichever is higher from single completed or ongoing work either as separate additional work or as a part of transmission line work produced to satisfy technical eligibility criteria. (OR) Provision or modification to sub-stations/switching stations/switch gear equipment, control and protection equipment, reactors, power factor correction equipment, transformers or any other power equipment in 25 kV Railway Substations/Switching stations or any work pertaining to 66kV and above Electrical sub-station of any PSU/Govt. agencies. In addition, tenderer shall also have experience of having energized 25 kV OHE work of at least 10 TKM or 20 % of TKM involved in instant tender whichever is higher from single completed or ongoing work either as separate additional work or as a part of above Substations/Switching stations work produced to satisfy technical eligibility criteria."	No	No	Allowed (Mandatory)
5	Work experience certificate as per GCC 2022 or latest circular by railway.	No	No	Allowed (Mandatory)

Bidders shall confirm and certify on the behalf of the tenderer including its constituents as under:

S.No.	Description
1	I/we the tenderer (s) am/are signing this document after carefully reading the contents.
2	I/We the tenderer(s) also accept all the conditions of the tender and have signed all the pages in confirmation thereof.
3	I/we hereby declare that I/we have downloaded the tender documents from Indian Railway website www.ireps.gov.in . I/we have verified the content of the document from the website and there is no addition, no deletion or no alteration to the content of the tender document. In case of any discrepancy noticed at any stage i.e. evaluation of tenders, execution of work or final payment of the contract, the master copy available with the railway Administration shall be final and binding upon me/us.
4	I/we declare and certify that I/we have not made any misleading or false representation in the forms, statements and attachments in proof of the qualification requirements.
5	I/We also understand that my/our offer will be evaluated based on the documents/credentials submitted along with the offer and same shall be binding upon me/us.
6	I/We declare that the information and documents submitted along with the tender by me/us are correct and I/we are fully responsible for the correctness of the information and documents, submitted by us.
7	I/we certify that I/we the tenderer(s) is/are not blacklisted or debarred by Railways or any other Ministry / Department of Govt. of India from participation in tender on the date of submission of bids, either in individual capacity or as a HUF/ member of the partnership firm/LLP/JV/Society/Trust.

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8	I/we understand that if the contents of the certificate submitted by us are found to be forged/false at any time during process for evaluation of tenders, it shall lead to forfeiture of the Bid Security and may also lead to any other action provided in the contract including banning of business for a period of upto two year. Further, I/we and all my/our constituents understand that my/our offer shall be summarily rejected.
9	I/we also understand that if the contents of the certificate submitted by us are found to be false/forged at any time after the award of the contract, it will lead to termination of the contract, along with forfeiture of Bid Security/Security Deposit and Performance guarantee and may also lead to any other action provided in the contract including banning of business for a period of upto two year.
10	I/We have read the clause regarding restriction on procurement from a bidder of a country which shares a land border with India and certify that I am/We are not from such a country or, if from such a country, have been registered with the competent Authority. I/We hereby certify that I/we fulfil all the requirements in this regard and am/are eligible to be considered (evidence of valid registration by the competent authority is enclosed)

Partnership firm/Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc.

S.No.	Description
1	Partnership firm/Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc. Please submit a certificate in the prescribed format (please download the format from the link given below). Non submission of the certificate, or submission of certificate either not properly filled in, or in a format other than the prescribed format shall lead to summary rejection of your offer. (Click here to download the Format of Self Certification)

5. COMPLIANCE

Commercial-Compliance

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.	No	Yes	Allowed (Optional)
2	For the tender value above Rs.20.0 crores, the tenderers should submit Bid capacity statement in the prescribed proforma (As per GCC) duly verified by Chartered Accountant. In case, the tenderer/s failed to upload Bid Capacity Proforma along with offer, their /his offer shall be considered as incomplete and will be rejected summarily	Yes	Yes	Allowed (Mandatory)

General Instructions

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Tender value is including escalation of (-)10% (minus ten percent) on CPWD DSR rates. Tenderer should note this before quoting the rates.	No	No	Not Allowed
2	The original Bank Guarantee (in lieu of Bid Security) should be delivered in person to the official nominated (i.e OS/Tenders/GS/SC Division) as indicated in the tender document Before closing date for submission of bids. (i.e. excluding the last date of submission of Bids).	No	No	Not Allowed
3	All the instructions furnished in the Technical Compliance / Commercial Compliance / Custom / Undertakings / General instructions are only indicative and not exhaustive. The tenderer shall read the GCC / Tender documents for complete details.	No	No	Not Allowed
4	The tenderer shall thoroughly go through the entire tender documents and strictly adhere to the instructions and directions given therein.	No	No	Not Allowed

Technical-Compliances

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	List of personnel organizations available on hand and proposed to be engaged for the subject work. These two lists should be given separately and signed by Tenderer and are to be submitted in the Proforma given in the Annexure-'A'.	No	No	Allowed (Optional)

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2	List of Plant & Machinery available on hand (own) and proposed to be included (own and hired to be given separately) for the subject work and this list shall be signed by the Tenderer and is to be submitted in the Proforma given in the Annexure 'B'.	No	No	Allowed (Optional)
3	List of completed works in the last three Financial Years giving description of work, organization for whom executed, approximate value of contract at the time of award, date of award and date of scheduled completion of work, date of actual start, actual completion and final value of contract should also be given in the Annexure 'C'.	No	No	Allowed (Optional)
4	List of Works on Hand indicating name of work, contract value, bill amount paid so far, due date of completion etc. to be furnished by Tenderer in Annexure 'D' and this Certificate is to be signed by Tenderer.	No	No	Allowed (Optional)
5	Tenderer should submit attested copy of Experience Certificate in Annexure 'E' (Bidder who do not enclose the Experience Certificate, his / their bid shall be summarily rejected) Note: Applicable for the tender floated value above 50 lakhs.	No	No	Allowed (Mandatory)
6	Tenderer should submit Annual Contractual Turnover Certificate Annexure 'VIB' as per para 10.2 part 1 of GCC (Bidder who do not enclose the Turnover Certificate, his / their bid shall be summarily rejected) Note: Applicable for the tender floated value above 50 lakhs.	No	No	Allowed (Mandatory)

Undertakings

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	I/We have read and understood various conditions attached to the tender and agree to abide by the said conditions.	No	No	Not Allowed
2	I/ We have visited the works site and I / we am / are aware of the site conditions.	No	No	Not Allowed

Custom

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Declaration regarding non-blacklisting as per IR GCC APRIL 2022. (included in Annex V)	No	No	Allowed (Mandatory)
2	Annexure-V &V(A) (Both formats for certificate to be submitted / uploaded by tenderer along with the tender documents) IR GCC APRIL 2022 Note: annexure VA is not required in case of Proprietor firm.	No	No	Allowed (Mandatory)
3	Attested copy of Experience Certificate in Annexure E	No	No	Allowed (Mandatory)
4	Annexure -VIB (For works costing above Rs.50 lakhs):Attested copy of certificate showing contractual amount received during the last three financial years and current financial year	No	No	Allowed (Mandatory)
5	Any other information / Certificates required as per Tender document for Partnership deed, Article of association, MOU, Proprietary firm, Power of Attorney(backed by resolution) etc. as per IR GCC APRIL 2022	No	No	Allowed (Mandatory)
6	Engineering Organization in Annexure- A	No	No	Allowed (Optional)
7	List of plants and machinery in Annexure- B	No	No	Allowed (Optional)
8	List of works completed in Annexure -C	No	No	Allowed (Optional)
9	List of works on hand with tenderer in Annexure- D	No	No	Allowed (Optional)
10	NEFT Mandate Form	No	No	Allowed (Optional)
11	Check List of Documents to be Submitted along with Tender	No	No	Allowed (Optional)

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12	The tenderers in their bids shall indicate the details of their Jurisdictional Assessing Officers (Designation, address & email id). In case of a contract award, a copy of the LOA/Purchase Order shall be immediately forwarded by Purchaser/Executive to the Jurisdictional Assessing Officer mentioned in the Tenderer's bid. (GST)	No	No	Allowed (Mandatory)
13	The tenderer shall clearly specify whether the tender is submitted on his own (Proprietary Firm) or on behalf of a Partnership Firm / Company / Joint Venture (JV) / Registered Society / Registered Trust / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc. The tenderer(s) shall enclose the attested copies of the constitution of their concern and copy of PAN Card along with their tender. Tender Documents in such cases are to be signed by such persons as may be legally competent to sign them on behalf of the firm, company, association, trust or society, as the case may be. Note: Please read carefully (Provision of Para 14 of GCC) the document required to be uploaded here.	No	No	Allowed (Mandatory)
14	Any other information / Certificates / General Power of Attorney required as per Tender for Partnership Firms, Company: The tenderer whether sole proprietor / a company or a partnership firm / registered society / registered Trust / HUF / LLP etc. if they want to act through agent or individual partner(s), should submit along with the tender, a copy of power of attorney duly stamped and authenticated by a Notary Public or by Magistrate in favour of the specific person whether he/they be partner(s) of the firm or any other person, specifically authorizing him/them to sign the tender, submit the tender and further to deal with the Tender / Contract up to the stage of signing the agreement except in case where such specific person is authorized for above purposes through a provision made in the partnership deed / Memorandum of Understanding / Article of Association /Board resolution, failing which tender shall be summarily rejected. Note: Please read carefully (Provision of Para 15 of GCC) the document required to be uploaded here.	No	No	Allowed (Mandatory)

6. Documents attached with tender

S.No.	Document Name	Document Description
1	GCC_April-2022_2022_CE-I_CT_GCC-2022_POLICY_27_04_22.pdf	IRGCC-2022
2	TRDtenderbookletforparliandLTRR.pdf	Tender booklet
3	TRDSimilarnaturelatest_04.09.2025.pdf	Similar nature of work
4	GCCCorrectionslipslatestupto11.pdf	GCC Correction slips up to 11

This tender complies with Public Procurement Policy (Make in India) Order 2017, dated 15/06/2017, issued by Department of Industrial Promotion and Policy, Ministry of Commerce, circulated vide Railway Board letter no. 2015/RS(G)/779/5 dated 03/08/2017 and 27/12/2017 and amendments/ revisions thereof.

As a Tender Inviting Authority, the undersigned has ensured that the issue of this tender does not violate provisions of GFR regarding procurement through GeM.

Signed By: YEMULA SRITEJA

Designation : Dy.CEE/GS/SC