

**CAO-C-HQ-ELECTRICAL/SOUTH EAST CENTRAL RLY
TENDER DOCUMENT**

Tender No: 18-CEE-C-SECR-2026

Closing Date/Time: 07/07/2026 15:30

DY CEE CON HQ BSP acting for and on behalf of The President of India invites E-Tenders against Tender No **18-CEE-C-SECR-2026** Closing Date/Time 07/07/2026 15:30 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	"Electrification work with 1x25 KV, 50HZ A.C., single Phase in connection with (i) Construction of Y-Link line from Durg direction line to Dallirajhara line at Maroda Yard and (ii) Construction of Centralized sick line and associated developmental work at Bhilai in Raipur division over S.E.C.Railway"		
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Single Packet System
Tender Closing Date Time	07/07/2026 15:30	Date Time Of Uploading Tender	12/06/2026 19:50
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable
Advertised Value	9261220.27	Tendering Section	E TENDER
Bidding Style	Single Rate for Each Schedule	Bidding Unit	
Earnest Money (Rs.)	185200.00	Validity of Offer (Days)	60
Tender Doc. Cost (Rs.)	0.00	Period of Completion	12 Months
Contract Type	Works - General	Contract Category	Expenditure
Bidding Start Date	23/06/2026		
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 () A-Foundation							1414511.85	Above/ Below/Par
1	1	15.00	cum	7406.25	111093.75	AT Par	111093.75	
	Description:- Concrete for foundation & Pinth In Hard Soil .							
2	2	15.00	cum	7629.66	114444.90	AT Par	114444.90	
	Description:- Concrete for foundation & Pinth In Rocky soil							
3	3	170.00	cum	6993.96	1188973.20	AT Par	1188973.20	
	Description:- Concrete for foundation & Pinth In other than Hard & Rocky soil.							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () B-Ferrous item							4334424.30	Above/ Below/Par
4	4	5.50	MT	113419.57	623807.64	AT Par	623807.64	
	Description:- Galvanised Traction Mast Supply (Fabricated)							
5	5	17.50	MT	4998.44	87472.70	AT Par	87472.70	
	Description:- Erection of Galvanised Traction Mast (Rolled /Fabricated)							
6	6	11.00	MT	4998.44	54982.84	AT Par	54982.84	
	Description:- Extra for Erection of Galvanised Traction Mast (Rolled /Fabricated) under PB							
7	7	16.00	MT	2499.22	39987.52	AT Par	39987.52	
	Description:- Extra for Erection of Galvanised Traction Mast (Rolled /Fabricated) under night PB							
8	8	4.00	MT	115049.93	460199.72	AT Par	460199.72	
	Description:- Supply of TTC structure with 8.0/5.5 M boom, TTK-1 & TTK-2							

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9	9	4.00	MT	9558.13	38232.52	AT Par	38232.52	
	Description:- Erection of TTC structure with 8.0/5.5 M boom, TTK-1 & TTK-2							
10	10	4.00	MT	9558.13	38232.52	AT Par	38232.52	
	Description:- Extra for Erection of TTC structure with 8.0/5.5 M boom, TTK-1 & TTK-2 under PB							
11	11	4.00	MT	4778.94	19115.76	AT Par	19115.76	
	Description:- Extra for Erection of TTC structure with 8.0/5.5 M boom, TTK-1 & TTK-2 under night PB							
12	12	3.50	MT	119638.26	418733.91	AT Par	418733.91	
	Description:- Supply of Fabricated Small Parts of Steel including DA							
13	13	3.50	MT	8308.03	29078.11	AT Par	29078.11	
	Description:- Erection of Fabricated Small Parts of Steel including DA							
14	14	1.50	MT	8308.03	12462.05	AT Par	12462.05	
	Description:- Extra for Erection of Fabricated Small Parts of Steel including DA under PB							
15	15	1.00	MT	4154.02	4154.02	AT Par	4154.02	
	Description:- Extra for Erection of Fabricated Small Parts of Steel including DA under night PB							
16	16	1.50	MT	121050.84	181576.26	AT Par	181576.26	
	Description:- Supply of Fasteners							
17	17	30.00	Numbers	18801.67	564050.10	AT Par	564050.10	
	Description:- Supply of Single bracket assembly for conventional OHE (Without Insulator)							
18	18	45.00	Numbers	911.12	41000.40	AT Par	41000.40	
	Description:- Fabrication & Erection Single bracket assembly for conventional OHE (Without Insulator)							
19	19	25.00	Numbers	911.12	22778.00	AT Par	22778.00	
	Description:- Extra for Fabrication & Erection Single bracket assembly for conventional OHE (Without Insulator) under PB							
20	20	15.00	Numbers	455.56	6833.40	AT Par	6833.40	
	Description:- Extra for Fabrication & Erection Single bracket assembly for conventional OHE (Without Insulator) under night PB							
21	21	2.00	Numbers	1612.48	3224.96	AT Par	3224.96	
	Description:- Supply Mounting arrangements of span wire							
22	22	2.00	Numbers	707.54	1415.08	AT Par	1415.08	
	Description:- Erection Mounting arrangements of span wire							
23	23	2.00	Numbers	707.54	1415.08	AT Par	1415.08	
	Description:- Extra for Erection Mounting arrangements of span wire under PB							
24	24	1.00	Numbers	353.77	353.77	AT Par	353.77	
	Description:- Extra for Erection Mounting arrangements of span wire under night PB							
25	25	3.00	Kilometre	63541.43	190624.29	AT Par	190624.29	
	Description:- Supply of Overhead Equipment- Supply of assorted component for conventional OHE.							
26	26	2.50	Kilometre	37987.52	94968.80	AT Par	94968.80	
	Description:- Erection of over head equipment (Conventional)							
27	27	1.00	Kilometre	37987.52	37987.52	AT Par	37987.52	
	Description:- Extra for Erection of over head equipment (Conventional) under PB							
28	28	1.00	Kilometre	18993.63	18993.63	AT Par	18993.63	
	Description:- Extra for Erection of over head equipment (Conventional) under night PB							
29	29	9.00	Numbers	3103.27	27929.43	AT Par	27929.43	
	Description:- Supply of Extra on item no. 25,26,27,28 for supply and Erection of additional fittings at a Turnout/Diamond crossing or overlap.							
30	30	9.00	Numbers	861.12	7750.08	AT Par	7750.08	
	Description:- Erection of Extra on item no25,26,27,28 for supply and Erection of additional fittings at a Turnout/Diamond crossing or overlap.							
31	31	6.00	Numbers	861.12	5166.72	AT Par	5166.72	
	Description:- Extra for Erection of Extra on item no25,26,27,28 for supply and Erection of additional fittings at a Turnout/Diamond crossing or overlap. under PB							
32	32	6.00	Numbers	430.56	2583.36	AT Par	2583.36	
	Description:- Extra for Erection of Extra on item no. 25,26,27,28 for supply and Erection of additional fittings at a Turnout/Diamond crossing or overlap. under night PB							
33	33	10.00	Set	10313.41	103134.10	AT Par	103134.10	

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	Description:- Supply of Guy Rod assy. Including Mast Anchor/Guy Rod fittings.						
34	34	16.00	Set	812.58	13001.28	AT Par	13001.28
	Description:- Erection of Guy Rod assy. Including Mast Anchor/Guy Rod fittings.						
35	35	14.00	Set	812.58	11376.12	AT Par	11376.12
	Description:- Extra for Erection of Guy Rod assy. Including Mast Anchor/Guy Rod fittings. under PB						
36	36	6.00	Set	406.29	2437.74	AT Par	2437.74
	Description:- Extra for Erection of Guy Rod assy. Including Mast Anchor/Guy Rod fittings. under night PB						
37	37	12.00	Numbers	913.02	10956.24	AT Par	10956.24
	Description:- Supply of BC anchor Loop						
38	38	6.00	Set	99718.27	598309.62	AT Par	598309.62
	Description:- Supply of Regulating Equipment 3 pulley type with Counter Weight assy. Guide tube for conventional type OHE.						
39	39	8.00	Set	3906.19	31249.52	AT Par	31249.52
	Description:- Erection of Regulating Equipment 3 pulley type with Counter Weight assy. Guide tube for conventional type OHE.						
40	40	5.00	Set	3906.19	19530.95	AT Par	19530.95
	Description:- Extra for Erection of Regulating Equipment 3 pulley type with Counter Weight assy. Guide tube for conventional type OHE- under PB						
41	41	4.00	Set	1953.09	7812.36	AT Par	7812.36
	Description:- Extra for Erection of Regulating Equipment 3 pulley type with Counter Weight assy. Guide tube for conventional type OHE. under night PB						
42	42	2.00	Numbers	47377.51	94755.02	AT Par	94755.02
	Description:- Supply (S/I assembly) Section Insulator assy. (for conventional OHE) W/O core insulator						
43	43	4.00	Numbers	3232.05	12928.20	AT Par	12928.20
	Description:- Erection of section insulator assy.						
44	44	4.00	Numbers	3232.05	12928.20	AT Par	12928.20
	Description:- Extra for Erection of section insulator assy. under PB						
45	45	3.00	Numbers	1616.02	4848.06	AT Par	4848.06
	Description:- Extra for Erection of section insulator assy. under night PB						
46	46	6.00	Set	2170.47	13022.82	AT Par	13022.82
	Description:- Supply of Component of Solid Core Suspension insulator						
47	47	6.00	Set	845.64	5073.84	AT Par	5073.84
	Description:- Erection of Component of Solid Core Suspension insulator						
48	48	6.00	Set	845.64	5073.84	AT Par	5073.84
	Description:- Extra for Erection of Component of Solid Core Suspension insulator under PB						
49	49	6.00	Set	422.81	2536.86	AT Par	2536.86
	Description:- Extra for Erection of Component of Solid Core Suspension insulator under night PB						
50	50	5.00	Numbers	7271.47	36357.35	AT Par	36357.35
	Description:- Supply of Termination of single conductor or OHE (Component)						
51	51	5.00	Numbers	893.88	4469.40	AT Par	4469.40
	Description:- Erection of Termination of single conductor or OHE (Component)						
52	52	3.00	Numbers	854.06	2562.18	AT Par	2562.18
	Description:- Extra for Erection of Termination of single conductor or OHE (Component) under PB						
53	53	3.00	Numbers	446.94	1340.82	AT Par	1340.82
	Description:- Extra for Erection of Termination of single conductor or OHE (Component) under night PB						
54	54	5.00	Numbers	10191.89	50959.45	AT Par	50959.45
	Description:- Supply of Termination of Double conductor of OHE (Component)						
55	55	5.00	Numbers	890.12	4450.60	AT Par	4450.60
	Description:- Erection of Termination of Double conductor of OHE (Component)						
56	56	3.00	Numbers	890.12	2670.36	AT Par	2670.36
	Description:- Extra for Erection of Termination of Double conductor of OHE (Component) under PB						
57	57	3.00	Numbers	445.06	1335.18	AT Par	1335.18
	Description:- Extra for Erection of Termination of Double conductor of OHE (Component) under night PB						

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58	58	2.00	Numbers	6300.78	12601.56	AT Par	12601.56	
	Description:- supply of (Components) of Termination of 25 KV Alu. Feeder							
59	59	2.00	Numbers	1101.26	2202.52	AT Par	2202.52	
	Description:- Erection of Termination of 25 KV Alu. Feeder							
60	60	2.00	Numbers	1101.26	2202.52	AT Par	2202.52	
	Description:- Extra for Erection of Termination of 25 KV Alu. Feeder under PB							
61	61	2.00	Numbers	551.28	1102.56	AT Par	1102.56	
	Description:- Extra for Erection of Termination of 25 KV Alu. Feeder under night PB							
62	62	4.00	Set	12607.71	50430.84	AT Par	50430.84	
	Description:- Supply of Component of Anticreep with cadmium copper wire.							
63	63	4.00	Set	5216.86	20867.44	AT Par	20867.44	
	Description:- Erection of Component of Anticreep with cadmium copper wire.							
64	64	2.00	Set	5216.86	10433.72	AT Par	10433.72	
	Description:- Extra for Erection of Component of Anticreep with cadmium copper wire under PB							
65	65	2.00	Set	2608.43	5216.86	AT Par	5216.86	
	Description:- Extra for Erection of Component of Anticreep with cadmium copper wire. under night PB							
66	66	14.00	Set	1836.48	25710.72	AT Par	25710.72	
	Description:- Supply of Component of Solid core cut-in insulator.							
67	67	14.00	Set	793.33	11106.62	AT Par	11106.62	
	Description:- Erection of Component of Solid core cut-in insulator.							
68	68	12.00	Set	793.33	9519.96	AT Par	9519.96	
	Description:- Extra for Erection of Component of Solid core cut-in insulator. under PB							
69	69	8.00	Set	396.66	3173.28	AT Par	3173.28	
	Description:- Extra for Erection of Component of Solid core cut-in insulator under night PB							
70	70	50.00	Numbers	821.93	41096.50	AT Par	41096.50	
	Description:- Supply & erection of Structure Bond.							
71	71	20.00	Numbers	410.67	8213.40	AT Par	8213.40	
	Description:- Supply & Erection of Longitudinal Bond.							
72	72	15.00	Numbers	1115.06	16725.90	AT Par	16725.90	
	Description:- Supply and Erection of Transverse/Special Bond.							
73	73	40.00	Numbers	522.13	20885.20	AT Par	20885.20	
	Description:- Supply of Number Plate Retro -Reflective type (Mast/Structure)							
74	74	40.00	Numbers	117.61	4704.40	AT Par	4704.40	
	Description:- Erection of Number Plate Retro -Reflective type (Mast/Structure)							
S.No. Item Qty Qty Unit Unit Rate Basic Value Escl.(%) Amount Bidding Unit								
Schedule () C-INSULATORS							479299.06	Above/ Below/P ar
75	75	45.00	Numbers	3522.62	158517.90	AT Par	158517.90	
	Description:- Supply of stay arm porcelain (Normal Zone)							
76	76	45.00	Numbers	3477.82	156501.90	AT Par	156501.90	
	Description:- Supply of bracket porcelain (Normal Zone)							
77	77	25.00	Numbers	5388.78	134719.50	AT Par	134719.50	
	Description:- Supply of 9-Ton porcelain Insulator							
78	78	2.00	Numbers	7090.62	14181.24	AT Par	14181.24	
	Description:- Supply of 25 Kv Post Insulator							
79	79	2.00	Numbers	7689.26	15378.52	AT Par	15378.52	
	Description:- Supply of Core insulator for Section insulator							
S.No. Item Qty Qty Unit Unit Rate Basic Value Escl.(%) Amount Bidding Unit								
Schedule () D-Non Ferrous & Misc							2688394.78	Above/ Below/P ar
80	80	200.00	Metre	1108.73	221746.00	AT Par	221746.00	

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		Description:- Supply of Large Span wire (130sqmm)					
81	81	200.00	Metre	53.13	10626.00	AT Par	10626.00
		Description:- Erection of Large Span wire (130sqmm)					
82	82	150.00	Metre	53.13	7969.50	AT Par	7969.50
		Description:- Extra for Erection of Large Span wire (130sqmm) under PB					
83	83	100.00	Metre	26.57	2657.00	AT Par	2657.00
		Description:- Extra for Erection of Large Span wire (130sqmm) under night PB					
84	84	575.00	Metre	167.86	96519.50	AT Par	96519.50
		Description:- Supply of over head equipment.- Dropper wire (5mm)					
85	85	10.00	Metre	308.75	3087.50	AT Par	3087.50
		Description:- Supply of over head equipment- Dropper wire (7mm)					
86	86	60.00	Metre	837.47	50248.20	AT Par	50248.20
		Description:- Supply of over head equipment-annealed copper Large jumper wire 160 sqmm					
87	87	8.00	Metre	446.37	3570.96	AT Par	3570.96
		Description:- Supply of over head equipment-Annealed copper Small jumper wire (50 sqmm 19/1.8 mm)					
88	88	32.00	Set	3025.94	96830.08	AT Par	96830.08
		Description:- Supply of Components of Copper jumper (C Jumper & Anti Theft)					
89	89	32.00	Set	160.64	5140.48	AT Par	5140.48
		Description:- Erection of Components of Copper jumper (C Jumper & Anti Theft)					
90	90	16.00	Set	160.67	2570.72	AT Par	2570.72
		Description:- Extra for Erection of Components of Copper jumper (C Jumper & Anti Theft) under PB					
91	91	16.00	Set	80.32	1285.12	AT Par	1285.12
		Description:- Extra for Erection of Components of Copper jumper (C Jumper & Anti Theft) under night PB					
92	92	6.00	Numbers	5248.87	31493.22	AT Par	31493.22
		Description:- Supply of Large copper jumper wire 160 sqmm between cross feeder OHE					
93	93	6.00	Numbers	134.36	806.16	AT Par	806.16
		Description:- Erection of Large copper jumper wire 160 sqmm between cross feeder OHE					
94	94	6.00	Numbers	134.36	806.16	AT Par	806.16
		Description:- Extra for Erection of Large copper jumper wire 160 sqmm between cross feeder OHE under PB					
95	95	6.00	Numbers	67.18	403.08	AT Par	403.08
		Description:- Extra for Erection of Large copper jumper wire 160 sqmm between cross feeder OHE under night PB					
96	96	48.00	Numbers	5235.98	251327.04	AT Par	251327.04
		Description:- Supply of Component of 160 sq mm large jumper wire (Cu)					
97	97	48.00	Numbers	133.98	6431.04	AT Par	6431.04
		Description:- Erection of Component of 160 sq mm large jumper wire (Cu)					
98	98	48.00	Numbers	133.54	6409.92	AT Par	6409.92
		Description:- Extra for Erection of Large copper jumper wire 160 sqmm between cross feeder OHE under PB					
99	99	48.00	Numbers	66.77	3204.96	AT Par	3204.96
		Description:- Extra for Erection of Large copper jumper wire 160 sqmm between cross feeder OHE under night PB					
100	100	6.00	Numbers	704.60	4227.60	AT Par	4227.60
		Description:- Supply of Component of 25 kv Post insulator.					
101	101	6.00	Numbers	525.62	3153.72	AT Par	3153.72
		Description:- Erection of Component of 25 kv Post insulator.					
102	102	6.00	Numbers	525.62	3153.72	AT Par	3153.72
		Description:- Extra for Erection of Component of 25 kv Post insulator. under PB					
103	103	6.00	Numbers	262.81	1576.86	AT Par	1576.86
		Description:- Extra for Erection of Component of 25 kv Post insulator. under night PB					
104	104	4.00	Set	5023.89	20095.56	AT Par	20095.56
		Description:- Supply of Connectors & Terminals					
105	105	4.00	Set	515.25	2061.00	AT Par	2061.00
		Description:- Erection of Connectors & Terminals					

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106	106	4.00	Set	515.25	2061.00	AT Par	2061.00	
	Description:- Extra for Erection of Connectors & Terminals under PB							
107	107	4.00	Set	253.53	1014.12	AT Par	1014.12	
	Description:- Extra for Erection of Connectors & Terminals under night PB							
108	108	40.00	Metre	1671.86	66874.40	AT Par	66874.40	
	Description:- Supply of solid copper bus bar 18 mm							
109	109	40.00	Metre	141.60	5664.00	AT Par	5664.00	
	Description:- Erection of solid copper bus bar 18 mm							
110	110	30.00	Metre	188.54	5656.20	AT Par	5656.20	
	Description:- Extra for Erection of solid copper bus bar 18 mm under PB							
111	111	20.00	Metre	164.68	3293.60	AT Par	3293.60	
	Description:- Extra for Erection of solid copper bus bar 18 mm under night PB							
112	112	8.00	Numbers	3922.30	31378.40	AT Par	31378.40	
	Description:- Supply of solid copper bus bar connector (Bus terminal)							
113	113	8.00	Numbers	55.45	443.60	AT Par	443.60	
	Description:- erection of solid copper bus bar connector (Bus terminal)							
114	114	8.00	Numbers	54.57	436.56	AT Par	436.56	
	Description:- Extra for erection of solid copper bus bar connector (Bus terminal) under PB							
115	115	8.00	Numbers	27.29	218.32	AT Par	218.32	
	Description:- Extra for erection of solid copper bus bar connector (Bus terminal) under night PB							
116	116	4.00	Numbers	4135.96	16543.84	AT Par	16543.84	
	Description:- Supply of solid copper bus bar splice (Bus splice)							
117	117	4.00	Numbers	55.45	221.80	AT Par	221.80	
	Description:- Erection of solid copper bus bar splice (Bus splice)							
118	118	4.00	Numbers	54.57	218.28	AT Par	218.28	
	Description:- Extra for Erection of solid copper bus bar splice (Bus splice) under PB							
119	119	4.00	Numbers	27.29	109.16	AT Par	109.16	
	Description:- Extra for Erection of solid copper bus bar splice (Bus splice) under night PB							
120	120	1.00	Numbers	60223.25	60223.25	AT Par	60223.25	
	Description:- Supply of 25 KV Single Pole isolator 1600 Amps. Including Tie Rod insulator.							
121	121	1.00	Numbers	3611.69	3611.69	AT Par	3611.69	
	Description:- Erection of 25 KV Single Pole isolator 1600 Amps. Including Tie Rod insulator.							
122	122	1.00	Numbers	3611.69	3611.69	AT Par	3611.69	
	Description:- Extra for Erection of 25 KV Single Pole isolator 1600 Amps. Including Tie Rod insulator. under PB							
123	123	1.00	Numbers	1805.84	1805.84	AT Par	1805.84	
	Description:- Extra for Erection of 25 KV Single Pole isolator 1600 Amps. Including Tie Rod insulator. under night PB							
124	124	1.00	Numbers	54680.14	54680.14	AT Par	54680.14	
	Description:- Single Pole isolator with Earth contact assembly 1600 Amps- SP Isolator assembly. (supply)							
125	125	1.00	Numbers	10390.20	10390.20	AT Par	10390.20	
	Description:- Single Pole isolator with Earth contact assembly 1600 Amps -Earth contact assembly (Supply)							
126	126	1.00	Numbers	3253.61	3253.61	AT Par	3253.61	
	Description:- Erection of Single Pole isolator with Earth contact assembly 1600 Amps							
127	127	1.00	Numbers	3253.61	3253.61	AT Par	3253.61	
	Description:- Extra for Erection of Single Pole isolator with Earth contact assembly 1600 Amps under PB							
128	128	1.00	Numbers	1626.80	1626.80	AT Par	1626.80	
	Description:- Extra for Erection of Single Pole isolator with Earth contact assembly 1600 Amps under night PB							
129	129	1.00	Numbers	4628.97	4628.97	AT Par	4628.97	
	Description:- Erection of Double Pole isolator with Earth contact assembly 1600 Amps							
130	130	1.00	Numbers	4628.97	4628.97	AT Par	4628.97	
	Description:- Extra for Erection of Double Pole isolator with Earth contact assembly 1600 Amps under PB							

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131	131	1.00	Numbers	2314.48	2314.48	AT Par	2314.48	
	Description:- Extra for Erection of Double Pole isolator with Earth contact assembly 1600 Amps under night PB							
132	132	14.00	Numbers	2975.65	41659.10	AT Par	41659.10	
	Description:- Modification of Erected Equipments.- Transfer of Equipment from one Mast/Support to another.							
133	133	14.00	Numbers	2975.65	41659.10	AT Par	41659.10	
	Description:- Extra for Modification of Erected Equipments.- Transfer of Equipment from one Mast/Support to another. under PB							
134	134	12.00	Numbers	1487.80	17853.60	AT Par	17853.60	
	Description:- Extra for Modification of Erected Equipments.- Transfer of Equipment from one Mast/Support to another. under night PB							
135	135	6.00	Numbers	869.05	5214.30	AT Par	5214.30	
	Description:- Modification of Erected Equipments.- Provision of an Additional Bracket assembly on a Mast or support.							
136	136	6.00	Numbers	1373.16	8238.96	AT Par	8238.96	
	Description:- Extra for Transfer of Equipment from one Mast/Support to another. under PB							
137	137	6.00	Numbers	686.58	4119.48	AT Par	4119.48	
	Description:- Extra for Transfer of Equipment from one Mast/Support to another. under night PB							
138	138	14.00	Each Span	8718.18	122054.52	AT Par	122054.52	
	Description:- Modification of Erected Equipments.-Slewing and re-slewing of OHE.							
139	139	10.00	Each Span	8718.18	87181.80	AT Par	87181.80	
	Description:- Extra for Slewing and re-slewing of OHE. under PB							
140	140	11.00	Each Span	4359.09	47949.99	AT Par	47949.99	
	Description:- Extra for Slewing and re-slewing of OHE. under night PB							
141	141	2.00	Numbers	4119.11	8238.22	AT Par	8238.22	
	Description:- Supply of Splicing & Extension of OHE including PVC sleeves under ROB.							
142	142	2.00	Numbers	5329.87	10659.74	AT Par	10659.74	
	Description:- Erection of Splicing & Extension of OHE including PVC sleeves under ROB.							
143	143	2.00	Numbers	5329.87	10659.74	AT Par	10659.74	
	Description:- Extra for Erection of Splicing & Extension of OHE including PVC sleeves under ROB. under PB							
144	144	2.00	Numbers	2518.43	5036.86	AT Par	5036.86	
	Description:- Extra for Erection of Splicing & Extension of OHE including PVC sleeves under ROB. under night PB							
145	145	20.00	Each Span	1126.25	22525.00	AT Par	22525.00	
	Description:- Adjustment of existing OHE & Tower wagon checking.							
146	146	20.00	Each Span	1126.25	22525.00	AT Par	22525.00	
	Description:- Extra for Adjustment of existing OHE & Tower wagon checking. under PB							
147	147	20.00	Each Span	563.13	11262.60	AT Par	11262.60	
	Description:- Extra for Adjustment of existing OHE & Tower wagon checking. under night PB							
148	148	0.60	Kilometre	28583.42	17150.05	AT Par	17150.05	
	Description:- Dismantling of:- OHE							
149	149	0.60	Kilometre	28583.42	17150.05	AT Par	17150.05	
	Description:- Extra for Dismantling of:- OHE under PB							
150	150	0.60	Kilometre	14291.71	8575.03	AT Par	8575.03	
	Description:- Extra for Dismantling of:- OHE under night PB							
151	151	12.00	Numbers	3114.93	37379.16	AT Par	37379.16	
	Description:- Dismantling of:- Mast/Structure upright							
152	152	9.00	Numbers	3114.93	28034.37	AT Par	28034.37	
	Description:- Extra for Dismantling of:- Mast/Structure upright under PB							
153	153	12.00	Numbers	1557.46	18689.52	AT Par	18689.52	
	Description:- Extra for Dismantling of:- Mast/Structure upright under night PB							
154	154	12.00	Numbers	770.08	9240.96	AT Par	9240.96	
	Description:- Dismantling of:- cantilever							
155	155	12.00	Numbers	770.08	9240.96	AT Par	9240.96	
	Description:- Extra for Dismantling of:- cantilever under PB							

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156	156	11.00	Numbers	385.04	4235.44	AT Par	4235.44	
	Description:- Extra for Dismantling of:- cantilever under night PB							
157	157	1.00	Numbers	3696.60	3696.60	AT Par	3696.60	
	Description:- Dismantling of:- Section insulator							
158	158	1.00	Numbers	3696.60	3696.60	AT Par	3696.60	
	Description:- Extra for Dismantling of:- Section insulator under PB							
159	159	1.00	Numbers	1848.30	1848.30	AT Par	1848.30	
	Description:- Extra for Dismantling of:- Section insulator under night PB							
160	160	1.00	Numbers	6119.25	6119.25	AT Par	6119.25	
	Description:- Dismantling of:- Portal Boom (end Piece complete set) Manually by Derik							
161	161	1.00	Numbers	6119.25	6119.25	AT Par	6119.25	
	Description:- Extra for Dismantling of:- Portal Boom (end Piece complete set) Manually by Derik under PB							
162	162	1.00	Numbers	3059.63	3059.63	AT Par	3059.63	
	Description:- Extra for Dismantling of:- Portal Boom (end Piece Extra for complete set) Manually by Derik under night PB							
163	163	1.00	Numbers	17121.51	17121.51	AT Par	17121.51	
	Description:- Dismantling of:-Portal Boom (end Piece complete set) by Road Crane							
164	164	1.00	Numbers	17121.51	17121.51	AT Par	17121.51	
	Description:- Extra for Dismantling of:- Portal Boom (end Piece Extra for complete set)by Road Crane under PB							
165	165	1.00	Numbers	8206.46	8206.46	AT Par	8206.46	
	Description:- Extra for Dismantling of:- Portal Boom (end Piece complete set) by Road Crane under night PB							
166	166	1.00	Numbers	6545.19	6545.19	AT Par	6545.19	
	Description:- Dismantling of:- TTC Boom (complete set)							
167	167	1.00	Numbers	6545.19	6545.19	AT Par	6545.19	
	Description:- Extra for Dismantling of:- TTC Boom (complete set) Extra for under PB							
168	168	1.00	Numbers	3272.59	3272.59	AT Par	3272.59	
	Description:- Extra for Dismantling of:- TTC Boom (complete set) Extra for under night PB							
169	169	2.00	Numbers	796.80	1593.60	AT Par	1593.60	
	Description:- Dismantling of:- Guy rod							
170	170	2.00	Numbers	796.80	1593.60	AT Par	1593.60	
	Description:- Extra for Dismantling of:- Guy rod under PB							
171	171	2.00	Numbers	398.40	796.80	AT Par	796.80	
	Description:- Extra for Dismantling of:- Guy rod under night PB							
172	172	2.00	Set	5148.42	10296.84	AT Par	10296.84	
	Description:- Dismantling of:- Anticreep							
173	173	2.00	Set	5148.42	10296.84	AT Par	10296.84	
	Description:- Extra for Dismantling of:- Anticreep under PB							
174	174	2.00	Set	2574.21	5148.42	AT Par	5148.42	
	Description:- Extra for Dismantling of:- Anticreep under night PB							
175	175	1.00	Numbers	3269.22	3269.22	AT Par	3269.22	
	Description:- Dismantling of Regulating Equipment with counter weight assy							
176	176	1.00	Numbers	3269.22	3269.22	AT Par	3269.22	
	Description:- Extra for Dismantling of Regulating Equipment with counter weight assy under PB							
177	177	1.00	Numbers	1634.61	1634.61	AT Par	1634.61	
	Description:- Extra for Dismantling of Regulating Equipment with counter weight assy under night PB							
178	178	1.00	Numbers	560.46	560.46	AT Par	560.46	
	Description:- Dismantling of 25 Kv Post insulator							
179	179	1.00	Numbers	560.46	560.46	AT Par	560.46	
	Description:- Extra for Dismantling of 25 Kv Post insulator under PB							
180	180	1.00	Numbers	280.23	280.23	AT Par	280.23	
	Description:- Extra for Dismantling of 25 Kv Post insulator under night PB							
181	181	1.00	Numbers	13158.81	13158.81	AT Par	13158.81	

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			Description:- Dismantling of 25 Kv Post insulator 25kv/240v, 10KVA or 25 KVA LT Transformer with D.O fuse assy				
182	182	1.00	Numbers	13158.81	13158.81	AT Par	13158.81
			Description:- Extra for Dismantling of 25 Kv Post insulator 25kv/240v, 10KVA or 25 KVA LT Transformer with D.O fuse assy under PB				
183	183	1.00	Numbers	6579.41	6579.41	AT Par	6579.41
			Description:- Extra for Dismantling of 25 Kv Post insulator 25kv/240v, 10KVA or 25 KVA LT Transformer with D.O fuse assy under night PB				
184	184	7.00	Numbers	93.41	653.87	AT Par	653.87
			Description:- Dismantling of Existing caution Boards.				
185	185	7.00	Numbers	93.41	653.87	AT Par	653.87
			Description:- Extra for Dismantling of Existing caution Boards. under PB				
186	186	5.00	Numbers	46.71	233.55	AT Par	233.55
			Description:- Extra for Dismantling of Existing caution Boards. under night PB				
187	187	0.70	MT	7391.34	5173.94	AT Par	5173.94
			Description:- Dismantling of small steel parts.				
188	188	0.70	MT	7391.34	5173.94	AT Par	5173.94
			Description:- Extra for Dismantling of small steel parts. under PB				
189	189	0.60	MT	3364.44	2018.66	AT Par	2018.66
			Description:- Extra for Dismantling of small steel parts. under night PB				
190	190	20.00	cum	2387.40	47748.00	AT Par	47748.00
			Description:- Dismantling of foundation etc.				
191	191	2.00	Lumpsum	200000.00	400000.00	AT Par	400000.00
			Description:- Dismantling of other equipment not specified				
192	192	15.00	Numbers	295.32	4429.80	AT Par	4429.80
			Description:- Cutting of erected Rail/Steel/Stay rod/guy post				
193	193	10.00	Numbers	2688.87	26888.70	AT Par	26888.70
			Description:- Supply of Single Earth Electrode.				
194	194	12.00	Numbers	2153.66	25843.92	AT Par	25843.92
			Description:- Erection of Single Earth Electrode.				
195	195	5.00	Numbers	12036.00	60180.00	AT Par	60180.00
			Description:- Supply of Centrifugally cast Iron Earthing Electrode as per IS 3043 code of practice of size 100 MM dia 4000 MM Long and 7.5 MM				
196	196	5.00	Numbers	10030.00	50150.00	AT Par	50150.00
			Description:- Erection (drilling of 8 inch dia bor for above earthing				
197	197	2.00	Numbers	12539.47	25078.94	AT Par	25078.94
			Description:- Erection of AT				
198	198	100.00	Metre	1059.00	105900.00	AT Par	105900.00
			Description:- Supply of Hard drawn conductor for cross feeder 150 sq.mm (37/2.25 mm)				
199	199	100.00	Metre	49.00	4900.00	AT Par	4900.00
			Description:- Erection of Hard drawn conductor for cross feeder 150 sq.mm (37/2.25 mm)				
200	200	100.00	Metre	49.00	4900.00	AT Par	4900.00
			Description:- Extra for Erection of Hard drawn conductor for cross feeder 150 sq.mm (37/2.25 mm) under Power Block				
201	201	100.00	Metre	24.50	2450.00	AT Par	2450.00
			Description:- Extra for Erection of Hard drawn conductor for cross feeder 150 sq.mm (37/2.25 mm) under Night Power Block				
202	202	2.00	Numbers	6418.00	12836.00	AT Par	12836.00
			Description:- Supply of Component of Termination of 150 sq mm Cross feeder				
203	203	2.00	Numbers	1107.00	2214.00	AT Par	2214.00
			Description:- Erection of Component of Termination of 150 sq mm Cross feeder				
204	204	2.00	Numbers	1107.00	2214.00	AT Par	2214.00
			Description:- Extra for Erection of Component of Termination of 150 sq mm Cross feeder under Power Block				
205	205	2.00	Numbers	553.50	1107.00	AT Par	1107.00
			Description:- Extra for Erection of Component of Termination of 150 sq mm Cross feeder under Night Power Block				

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Schedule () E-Miscellenious							282274.65	Above/ Below/P ar
206	206	3.00	Per Track KM	8360.99	25082.97	AT Par	25082.97	
	Description:- Preparation and supply of Design & Drawing for OHE.-Preparation of LOP & CSD							
207	207	2.50	Per Track KM	6733.08	16832.70	AT Par	16832.70	
	Description:- Preparation and supply of Design & Drawing for OHE.-Preparation of SED & As erected Drawing							
208	208	4.00	Numbers	2643.91	10575.64	AT Par	10575.64	
	Description:- Danger Plate in level crossing gate to electrified section for WB drg. No. ETI/C/0069, specification no. ETI/OHE/33(2/73)							
209	209	11.00	Numbers	547.73	6025.03	AT Par	6025.03	
	Description:- General Caution notice for staff drg. No. RE/33/496, specification no. ETI/OHE/33							
210	210	6.00	Numbers	619.28	3715.68	AT Par	3715.68	
	Description:- General caution notice for entrence to Rly. Stn. No. RE/33/P-7551, specification No. ET/OHE/33(273)							
211	211	4.00	Numbers	663.24	2652.96	AT Par	2652.96	
	Description:- General caution notice for entrence to Rly. Stn. No. RE/33/P-7561, specification No. ET/OHE/33(273)							
212	212	6.00	Numbers	1205.72	7234.32	AT Par	7234.32	
	Description:- Warning board caution live wire drg. No. ETI/OHE/P-7540, specification no. ETI/OHE/33(2/73)							
213	213	6.00	Numbers	708.43	4250.58	AT Par	4250.58	
	Description:- Caution plate 25000V A.C. as per RDSO drg. No ETI/OHE/P-7532, spec ETI/OHE/ 33 (273)							
214	214	4.00	Numbers	1195.56	4782.24	AT Par	4782.24	
	Description:- Dead section caution boards (power block working limit) drg. No. ETI/OHE/P-7574, specification No. ETI/OHE/33 (2/73)							
215	215	8.00	Numbers	2625.99	21007.92	AT Par	21007.92	
	Description:- Dead section caution boards (Caution unwire turnout) drg. No. ETI/OHE/ P-7573, spec No. ETI/OHE/ 33 (2/73)							
216	216	8.00	Numbers	2772.33	22178.64	AT Par	22178.64	
	Description:- Dead section caution boards (Electric engine STOP) drg. No. ETI/OHE/P-7572, specification No. ETI/OHE/33 (2/73)							
217	217	4.00	Numbers	3841.10	15364.40	AT Par	15364.40	
	Description:- Shock Treatment chart (Laminated)							
218	218	3.00	Numbers	2197.85	6593.55	AT Par	6593.55	
	Description:- First aid Box							
219	219	6.00	Numbers	17135.58	102813.48	AT Par	102813.48	
	Description:- Supply & Erection of Section Diagram Board							
220	220	5.00	Numbers	2437.34	12186.70	AT Par	12186.70	
	Description:- Modification to Section Diagram board at Stations and TPC							
221	221	2.00	Numbers	2043.40	4086.80	AT Par	4086.80	
	Description:- Key Box for isolator with lock Key							
222	222	8.00	Numbers	2111.38	16891.04	AT Par	16891.04	
	Description:- Supply and erection of Sigma Board							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () F-Temporary Lighting arrangement at yards with fittings and 7.5 KVA Generators							20375.63	Above/ Below/P ar
223	223	2.00	Numbers	2978.71	5957.42	AT Par	5957.42	
	Description:- Hiring of 7.5 KVA D.G sets with Fuel and others as per requirements of sites to run the DG sets. (Unit in numbers may be treated as per day/nos , Qnty 2 comes from 1 nos x 02 days i.e 02)							

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224	224	20.00	Numbers	67.84	1356.80	AT Par	1356.80	
	Description:- Provision of 250 W/100W/150W LED fitting with Lampos and Stands complete. (Unit in numbers may be treated as per day/nos , Qnty 20 comes from 10nos x 02 days i.e 20)							
225	225	15.00	Numbers	40.77	611.55	AT Par	611.55	
	Description:- Tube light out door type 40Watt complte with tube,fitting, stands etc including erection . (Unit in numbers may be treated as per day/nos , Qnty 15 comes from 7.5 nos x 02 days i.e 15)							
226	226	20.00	Numbers	12.55	251.00	AT Par	251.00	
	Description:- Provision of 36Watt LED fitting with stands where ever required light. (Unit in numbers may be treated as per day/nos , Qnty 20 comes from 10 nos x 02 days i.e 20)							
227	227	40.00	Numbers	3.44	137.60	AT Par	137.60	
	Description:- Wiring of Lights by 4.00/2.5/1.5 sqmm wire (Unit in Mtrs may be treated as per day/Mtr , Qnty 40 comes from 20 mtrs x 02 days i.e 40)							
228	228	8.00	Numbers	509.70	4077.60	AT Par	4077.60	
	Description:- Provision of pedestal Fan (Unit in Mtrs may be treated as per Nos/day , Qnty 8 from 4 Nos x 2 days i.e. 8)							
229	229	2.00	Job	3991.83	7983.66	AT Par	7983.66	
	Description:- Transportation of DG SETS AND materials and Operation of DG sets.							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () G-Transportation							41940.00	Above/ Below/P ar
230	230	1500.00	MT	27.96	41940.00	AT Par	41940.00	
	Description:- Transportations of major Railway supply Materials from Railway stores to work site /Released OHE mast/Portals/ttc etc of different Length by accumulating from different Location of working site and unload to GSD Raipur. Unit in MT may be treatedas per MT/KM , Qnty 1500 comes from 7.5MT x 200 Km i.e 1500)							

3. ITEM BREAKUP

No item break up added	
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4. ELIGIBILITY CONDITIONS

Special Financial Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
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1	<p>Financial Eligibility Criteria: The tenderer must have minimum average annual contractual turnover of V/N crores 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-VII 2(b) (of this Tender Document), along with copies of Audited Balance Sheets duly certified by the Chartered Accountant/ Certificate from Chartered Accountant duly supported by Audited Balance Sheet. (iii) Bidding Capacity: Bidding Capacity is not applicable for this work. (iv) 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 GCC April -2022 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.</p>	No	No	Allowed (Mandatory)
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Special Technical Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	<p>Technical Eligibility Criteria: 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. The Similar nature of work for the purpose of eligibility criteria shall mean following: (Ref: PCEE/SECR/BSP's letter No. ELECT/SECR/243/Tender Policy/2663, dtd. 30.03.2026) (i) Execution of 25kv/2x25KV Electrification work. OR (ii) Execution of 25kv/2x25KV feeder wire. OR (iii) Execution of 25kv/2x25KV OHE modification work. OR (iv) Execution of 25kv/2x25KV OHE upgradation work. OR (v) Execution of 25kv/2x25KV OHE maintenance work. OR (vi) Execution of 25kv/2x25KV OHE AMC work. OR (vii) Execution of 25kv/2x25KV OHE rehabilitation work. OR (viii) Execution of 25kv/2x25KV OHE replacement i.e catenary wire/contact wire/feeder wire/ATD cantilever assembly. OR (ix) Execution of 66KV or higher voltage overhead Transmission line work. OR (x) Execution of 66KV or higher voltage substation work. Note-For this purpose "Work experience certificate from private individual shall not be considered. However, in addition to work experience certificates issued by any Govt. Organization, work experience certificate issued by Public listed company having average annual turnover of Rs 500 crore and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of closing of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates. In case tenderer submits work experience certificate issued by public listed company, the tenderer shall also submit along with work experience certificate, the relevant copy of work order, bill of quantities, bill wise details of payment received duly certified by Chartered Accountant, TDS certificates for all payments received and copy of final/last bill paid by company in support of above work experience certificate. (b) Electrical Contractor's license - Must have valid Electrical Contractor's license in the name of Firm or Contractor issued by the concerned Statutory Authority</p>	No	No	Allowed (Mandatory)

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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.
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

Check Lst

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	As per tender document	No	No	Not Allowed

Commercial-Compliance

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	As per tender document	No	No	Allowed (Mandatory)
2	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)

General Instructions

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
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**CAO-C-HQ-ELECTRICAL/SOUTH EAST CENTRAL RLY
TENDER DOCUMENT**

Tender No: 18-CEE-C-SECR-2026

Closing Date/Time: 07/07/2026 15:30

1	As per tender document	No	No	Not Allowed
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Special Conditions

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	As per tender document	No	No	Not Allowed

Technical-Compliances

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	As per tender document	Yes	Yes	Allowed (Mandatory)

Undertakings

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	As per tender document	No	No	Not Allowed

6. Documents attached with tender

S.No.	Document Name	Document Description
1	TenderdocumentT.No.18-2026_1.pdf	TD TN 182026

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: DEVANUJ SINGH TOMAR

Designation : Dy.CEE/CON/R