

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

DY.CEE [CONST] acting for and on behalf of The President of India invites E-Tenders against Tender No **BSL-LC-TENDER-11-2026** Closing Date/Time 28/07/2026 15:00 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	Design, manufacture, supply of associated equipments, erection, testing & commissioning of 1 No. 132kV/55kV (2x25kV System) Scott Connected transformer TSS , Bay modification work at Pachora TSS, along with 2 No. of Sectioning & Paralleling Post (SP) and 4 No. of Sub-sectioning & Paralleling Post (SSP) In Connection With Gauge Conversion Work From Pachora-Jamner in Bhusawal division of Central Railway.		
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Two Packet System
Tender Closing Date Time	28/07/2026 15:00	Date Time Of Uploading Tender	11/06/2026 16:48
Pre-Bid Conference Required	Yes	Pre-Bid Conference Date Time	25/06/2026 12:00
Advertised Value	816031908.26	Tendering Section	WORKS
Bidding Style	Single Rate for Tender	Bidding Unit	Above/Below/Par
Earnest Money (Rs.)	16320600.00	Validity of Offer (Days)	90
Tender Doc. Cost (Rs.)	0.00	Period of Completion	12 Months
Contract Type	Works - General	Contract Category	Expenditure
Bidding Start Date	14/07/2026		
Are JV allowed to bid	Yes	Number of JV Member Allowed	3
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-Design, manufacture, supply of associated equipments, erection, testing & commissioning of 1 No. 132kV/55kV (2x25kV System) Scott Connected transformer TSS & Bay modification work at Pachora TSS, along with 2 No. of Sectioning & Paralleling Post (SP) and 4 No. of Sub-sectioning & Paralleling Post (SSP) In Connection With Gauge Conversion Work From Pachora-Jamner in Bhusawal division of Central Railway.							816031908.26	
1	Please see Item Breakup for details.				383684693.03	AT Par	383684693.03	
	Description:- Part-1- Schedule-A- for 2X25 KV Scott Connected TSS (Single Line) & Bay modification work at Pachora TSS							
2	Please see Item Breakup for details.				25956106.00	AT Par	25956106.00	
	Description:- Part-1- Schedule-B- PQCE for TSS							
3	Please see Item Breakup for details.				13625850.00	AT Par	13625850.00	
	Description:- Part-2- Schedule for SCADA works							
4	Please see Item Breakup for details.				156715689.36	AT Par	156715689.36	
	Description:- Part-3- 2nos. 2X25 KV SP (Single Line)							
5	Please see Item Breakup for details.				236049569.87	AT Par	236049569.87	
	Description:- Part-4- Schedule for 4nos. 2X25 KV SSP (Single Line)							

3. ITEM BREAKUP

Schedule	Schedule A-Design, manufacture, supply of associated equipments, erection, testing & commissioning of 1 No. 132kV/55kV (2x25kV System) Scott Connected transformer TSS & Bay modification work at Pachora TSS, along with 2 No. of Sectioning & Paralleling Post (SP) and 4 No. of Sub-sectioning & Paralleling Post (SSP) In Connection With Gauge Conversion Work From Pachora-Jamner in Bhusawal division of Central Railway.
-----------------	--

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

Part-1- Schedule-A- for 2X25 KV Scott Connected TSS (Single Line) & Bay modification work at Pachora TSS						
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	(1) Design & drawing of traction sub station	Each	1.00	240177.00	240177.00
2	2	(2) Design & drawing of feeding post(Pahur FP & Pachora FP) .	Each	2.00	63918.00	127836.00
3	3	3(a) Supply of 25 KV DO fuse switch assembly.	Numbers	2.00	11791.00	23582.00
4	4	3(b) Erection of 25 KV DO fuse switch assembly.	Numbers	2.00	853.00	1706.00
5	5	4(a) Supply of 132kV termination with disc insulator & adjustor.	Numbers	30.00	19826.00	594780.00
6	6	4(b) Erection of 132kV termination with disc insulator & adjustor.	Numbers	30.00	636.00	19080.00
7	7	5(a) Supply of 132 kV termination with disc insulator & without adjustor.	Numbers	30.00	18779.00	563370.00
8	8	5(b) Erection of 132 kV termination with disc insulator & without adjustor.	Numbers	30.00	636.00	19080.00
9	9	6(a) Supply of 50 kV termination without adjuster complete with disc insulators.	Each	4.00	13683.00	54732.00
10	10	6(b) Erection of 50 kV termination without adjuster complete with disc insulators.	Each	4.00	554.00	2216.00
11	11	7(a) Supply without insulator of materials for termination of copper cross feeder with gantries.	Numbers	8.00	7096.00	56768.00
12	12	7(b) Erection of materials for termination of copper cross feeder with gantries.	Numbers	8.00	1477.00	11816.00
13	13	8(a) Supply of 250 AH, 110 V low maintenance lead acid (LMLA) batteries set with 2 nos. of suitable battery charger (1 set = 1 battery set & 2 nos. battery charger). battery charger. Battery make - EXIDE	Set	2.00	636401.00	1272802.00
14	14	8(b) Installation of 250 AH, 110 V low maintenance lead acid (LMLA) batteries set with 2 nos. of suitable battery charger (1 set = 1 battery set & 2 nos. battery charger). battery charger. Battery make - EXIDE	Set	2.00	18871.00	37742.00
15	15	(9) Transportation & Erection of 13 Mtrs. (52/60KG) release long Rails from nominated place with in 10 KM area to works site.	Set	4.00	8495.00	33980.00
16	16	10(a) Supply of 132 KV/2x55KV, 60/84/100MVA, ONAN/ONAF, three phase scott connection Traction Power Transformer	Numbers	2.00	114902317.00	229804634.00
17	17	10(b) Erection of 132 KV/2x55KV, 60/84/100MVA, ONAN/ONAF, three phase scott connection Traction Power Transformer	Numbers	2.00	1257951.00	2515902.00
18	18	11(a) Concrete for foundation and trench in hard soil.:-Supply	cum	88.04	4688.00	412731.52
19	19	11(b) Concrete for foundation and trench in hard soil.:-Erection	cum	88.04	2764.00	243342.56
20	20	12(a) Concrete for foundation and trench in rock.:-Supply	cum	88.04	4833.00	425497.32
21	21	12(b) Concrete for foundation and trench in rock.:-Erection	cum	88.04	3539.00	311573.56
22	22	13(a) Concrete for foundation other than hard soil and rock.:-Supply	cum	704.35	4698.00	3309036.30
23	23	13(b) Concrete for foundation other than hard soil and rock.:-Erection	cum	704.35	2038.00	1435465.30

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

24	24	14(a) Reinforced concrete for foundation & trench:-Supply	cum	80.69	5481.00	442261.89
25	25	14(b) Reinforced concrete for foundation & trench:-Erection	cum	80.69	2492.00	201079.48
26	26	15(a) Reinforced concrete for cable trench covers:-Supply	Sqm	215.75	1845.00	398058.75
27	27	15(b) Reinforced concrete for cable trench covers:-Erection	Sqm	215.75	839.00	181014.25
28	28	16(a) Reinforced brick work for baffle wall:-Supply	cum	38.40	5318.00	204211.20
29	29	16(b) Reinforced brick work for baffle wall:-Erection	cum	38.40	1729.00	66393.60
30	30	17(a) Plastering of brick work:-Supply	Sqm	213.50	87.00	18574.50
31	31	17(b) Plastering of brick work:-Erection	Sqm	213.50	83.00	17720.50
32	32	18(a) Supply of gravel / ballast in the switch area	cum	546.45	1617.00	883609.65
33	33	18(b) Spreading of gravel / ballast in the switch area	cum	546.45	17.00	9289.65
34	34	(19) Insulator for cross feeder	Set	16.00	3619.00	57904.00
35	35	20(a) Supply of 25kV Support/post Insulator	Numbers	26.00	7776.00	202176.00
36	36	20(b) Erection of 25kV Support/post Insulator	Numbers	26.00	340.00	8840.00
37	37	21(a) Supply of 50/55 KV Support Insulator.	Numbers	4.00	14163.00	56652.00
38	38	21(b) Erection of 50/55 KV Support Insulator.	Numbers	4.00	1306.00	5224.00
39	39	22(a) Supply of 132 Kv Support insulator	Numbers	6.00	26763.00	160578.00
40	40	22(b) Erection of 132 Kv Support insulator	Numbers	6.00	1306.00	7836.00
41	41	23(a) Supply of galvanization steel structure including Traction mast, main masts, fabricated steel other than mast , SPS , Tower gantries ,portal, supputing structures & small part steel work.	MT	125.63	135237.00	16989824.31
42	42	23(b) Erection of galvanization steel structure including Traction mast, main masts, fabricated steel other than mast , SPS , Tower gantries ,portal, supputing structures & small part steel work.	MT	125.63	6201.00	779031.63
43	43	24(a) Supply of earth electrode	Numbers	74.00	3661.00	270914.00
44	44	24(b) Erection of earth electrode	Numbers	74.00	2472.00	182928.00
45	45	25(a) Supply of earth bus 75x8 mm. MS strip laid in the ground.	Metre	442.00	341.00	150722.00
46	46	25(b) Erection of earth bus 75x8 mm. MS strip laid in the ground.	Metre	442.00	141.00	62322.00
47	47	26(a) Supply of earth bus 75x8 mm. MS strip laid exposed.	Metre	1224.00	341.00	417384.00
48	48	26(b) Erection of earth bus 75x8 mm. MS strip laid exposed.	Metre	1224.00	101.00	123624.00
49	49	27(a) Supply of 8/6 SWG GI wire for earthing	Metre	130.00	35.00	4550.00
50	50	27(b) Erection of 8/6 SWG GI wire for earthing	Metre	130.00	32.00	4160.00
51	51	28(a) Supply of 32 mm dia earth rod for earth mat	Metre	2272.75	525.00	1193193.75
52	52	28(b) Erection of 32 mm dia earth rod for earth mat	Metre	2272.75	41.00	93182.75
53	53	29(a) Supply of earth screen wire of size 19/2.5mm.	Metre	780.00	372.00	290160.00

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

54	54	29(b) Erection and termination of earth screen wire of size 19/2.5mm.	Metre	780.00	30.00	23400.00
55	55	30(a) Supply fencing panel at substation for TSS.	Metre	329.50	2561.00	843849.50
56	56	30(b) Erection fencing panel at substation for TSS	Metre	329.50	134.00	44153.00
57	57	31(a) Supply of fencing up right.	MT	3.95	91778.00	362523.10
58	58	31(b) Erection of fencing up right.	MT	3.95	5996.00	23684.20
59	59	32(a) Supply of gates	Metre	16.50	2432.00	40128.00
60	60	32(b) Erection of gates	Metre	16.50	413.00	6814.50
61	61	33(a) Supply of anti climbing device at substation.	Metre	329.50	257.00	84681.50
62	62	33(b) Erection of anti climbing device at substation.	Metre	329.50	13.00	4283.50
63	63	34(a) Supply of heavy duty ISI marked 'B' class GI pipe of 3.65mm wall thickness and 50mm dia to be laid along the wall or floor with proper galvanized clamps/ through the wall or undernaeth the floor in cement concrete as per explanatory note.	Metre	24.00	181.00	4344.00
64	64	34(b) Laying and fixing of heavy duty ISI marked 'B' class GI pipe of 3.65mm wall thickness and 50mm dia to be laid along the wall or floor with proper galvanized clamps/ through the wall or undernaeth the floor in cement concrete as per explanatory note.	Metre	24.00	20.00	480.00
65	65	35(a) Supply (without Insulator) of 25 kV, 2000 Amp. Double Pole Isolator without Earthing Blade Assembly (Manually Operated)	Numbers	18.00	102478.00	1844604.00
66	66	35(b) Erection of 25 kV, 2000 Amp. Double Pole Isolator without Earthing Blade Assembly (Manually Operated)	Numbers	18.00	5401.00	97218.00
67	67	36(a) Supply (without Insulator) of 25 kV, 2000 Amp. Double Pole Isolator without Earthing Blade Assembly (Motorized).	Numbers	1.00	167906.00	167906.00
68	68	36(b) Erection of 25 kV, 2000 Amp. Double Pole Isolator without Earthing Blade Assembly (Motorized).	Numbers	1.00	5401.00	5401.00
69	69	37(a) Supply of 50/55 kV Double pole isolator(With insulator).	Numbers	4.00	148786.00	595144.00
70	70	37(b) Erection of 50/55 kV Double pole isolator(With insulator).	Numbers	4.00	6512.00	26048.00
71	71	38(a) Supply of 132 KV Triple pole Isolator without earthing heel (Manually operated assembly with insulator).	Numbers	3.00	181908.00	545724.00
72	72	38(b) Erection of 132 KV Triple pole Isolator without earthing heel (Manually operated assembly with insulator).	Numbers	3.00	9768.00	29304.00
73	73	39(a) Supply of 132 KV Triple pole Isolator with earthing heel (Manually operated assembly with insulator).	Numbers	2.00	238551.00	477102.00
74	74	39(b) Erection of 132 KV Triple pole Isolator with earthing heel (Manually operated assembly with insulator).	Numbers	2.00	11872.00	23744.00
75	75	40(a) Extra for Supply of earthing blade assembly for 132 KV Triple pole 1250Amp isolator.	Numbers	2.00	43056.00	86112.00
76	76	40(b) Extra for Erection of earthing blade assembly for 132 KV Triple pole 1250Amp isolator.	Numbers	2.00	1402.00	2804.00
77	77	41(a) Supply o f 50 kV Berismis AAAC Conductor of size 36 mm dia(768 sqmm).	Metre	334.00	902.00	301268.00

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

78	78	41(b) Erection of 50 kV Berismis AAAC Conductor of size 36 mm dia(768 sqmm).	Metre	334.00	55.00	18370.00
79	79	42(a) Supply of 132 kV/66kV/25kVconnectors, bus splices & TEE Connectors etc. required for commissioning of TSS as per explanatory note.	Each	496.00	3664.00	1817344.00
80	80	42(b) Erection of 132 kV/66kV/25kVconnectors, bus splices & TEE Connectors etc. required for commissioning of TSS as per explanatory note.	Each	496.00	63.00	31248.00
81	81	43(a) Supply of Aluminium jumper	Each	140.00	3008.00	421120.00
82	82	43(b) Erection of Aluminium jumper	Each	140.00	402.00	56280.00
83	83	44(a) Supply of 50/39mm tubular aluminium busbar.	Metre	650.00	1153.00	749450.00
84	84	44(b) Erection of 50/39mm tubular aluminium busbar.	Metre	650.00	107.00	69550.00
85	85	45(a) Supply of ACSR Zebra Conductor of size 28.62 mm dia.	Metre	309.00	724.00	223716.00
86	86	45(b) Erection of ACSR Zebra Conductor of size 28.62 mm dia.	Metre	309.00	154.00	47586.00
87	87	46(a) Supply of copper strip for equipment earthing.	Metre	130.40	1050.00	136920.00
88	88	46(b) Erection of copper strip for equipment earthing.	Metre	130.40	124.00	16169.60
89	89	47(a) Supply of copper cross feeder wires (37/2.25 mm HDBC) across the track at SP/SSP/FP/BT locations	Kilometre	0.12	2028872.00	243464.64
90	90	47(b) Erection of copper cross feeder wires (37/2.25 mm HDBC) across the track at SP/SSP/FP/BT locations	Kilometre	0.12	5082.00	609.84
91	91	48(a) Supply of large copper jumper 160 sqmm cross feeder/isolator and OHE.	Numbers	12.00	16054.00	192648.00
92	92	48(b) Erection of large copper jumper 160 sqmm cross feeder/isolator and OHE.	Numbers	12.00	602.00	7224.00
93	93	49(a) Supply of 12.3 MVA , 55 KV/27.5 KV , 50HZ Auto Transformer with bushing andoil and other equipments as per RDSOspec. suitable for 2 x25KV AT feedingsystem.	Numbers	4.00	12151347.00	48605388.00
94	94	49(b) Erection of 12.3 MVA , 55 KV/27.5 KV , 50HZ Auto Transformer with bushing andoil and other equipments as per RDSOspec. suitable for 2 x25KV AT feedingsystem.	Numbers	4.00	443070.00	1772280.00
95	95	50(a) Supply of control & relay panel incorporating Numerical type protective relays for TSS suitable for Scott connected Power Transformer	Numbers	1.00	20698798.00	20698798.00
96	96	50(b) Erection of control & relay panel incorporating Numerical type protective relays for TSS suitable for Scott connected Power Transformer	Numbers	1.00	27483.00	27483.00
97	97	51(a) Supply of 25 KV Double pole, vacuum type circuit breaker(2000A) with interlocking .	Numbers	8.00	999683.00	7997464.00
98	98	51(b) Erection, testing and commissioning of 25 KV Double pole, vacuum type circuit breaker(2000A) with interlocking .	Numbers	8.00	13868.00	110944.00
99	99	52(a) Supply of 25 KV vacuum double pole type interruptor	Numbers	3.00	996323.00	2988969.00
100	100	52(b) Erection, testing and commissioning of 25 KV vacuum double pole type interruptor	Numbers	3.00	8996.00	26988.00

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

101	101	53(a) Supply of 132 KV Triple pole SF-6 Circuit breaker with interlock.	Numbers	2.00	1601330.00	3202660.00
102	102	53(b) Erection of 132 KV Triple pole SF-6 Circuit breaker with interlock.	Numbers	2.00	22883.00	45766.00
103	103	54(a) Supply of 50/66kV Double Pole SF-6Circuit Breaker	Numbers	4.00	556615.00	2226460.00
104	104	54(b) Erection of 50/66kV Double Pole SF-6Circuit Breaker	Numbers	4.00	15255.00	61020.00
105	105	55(a) Supply of 25 KV current transformer(1500-750/5A)	Each	8.00	110715.00	885720.00
106	106	55(b) Erection, testing and commissioning of 25 KV current transformer(1500-750/5A)	Each	8.00	2251.00	18008.00
107	107	56(a) 50 KV CT(1500-750/5A) :-Supply	Numbers	8.00	124119.00	992952.00
108	108	56(b) 50 KV CT(1500-750/5A) :-Erection	Numbers	8.00	3415.00	27320.00
109	109	57(a) Supply of 132 KV current transformer.	Numbers	6.00	371879.00	2231274.00
110	110	57(b) Erection of 132 KV current transformer.	Numbers	6.00	3546.00	21276.00
111	111	58(a) Supply of 25 KV potential transformer (PT)Type-I	Numbers	6.00	85932.00	515592.00
112	112	58(b) Erection, testing and commissioning of 25 KV potential transformer (PT)Type-I	Numbers	6.00	1100.00	6600.00
113	113	59(a) 27.5 kV /110 V potential transformer (type-II)(52 kV insulation class):-Supply	Numbers	4.00	85932.00	343728.00
114	114	59(b) 27.5 kV /110 V potential transformer (type-II)(52 kV insulation class):-Erection	Numbers	4.00	1100.00	4400.00
115	115	60(a) Supply of 132 KV potential transformer.	Numbers	6.00	213643.00	1281858.00
116	116	60(b) Erection of 132 KV potential transformer.	Numbers	6.00	3546.00	21276.00
117	117	61(a) Supply of Lightning Arrestors 42 KV rating for 25 KV side.	Numbers	6.00	44248.00	265488.00
118	118	61(b) Erection of Lightning Arrestors 42 KV rating for 25 KV side.	Numbers	6.00	1021.00	6126.00
119	119	62(a) Supply of 60kV Lightening arrester with accessories.	Numbers	8.00	106572.00	852576.00
120	120	62(b) Erection of 60kV Lightening arrester with accessories.	Numbers	8.00	2579.00	20632.00
121	121	63(a) Supply of 132 KV lightening arrester(110kvLA)	Numbers	12.00	189276.00	2271312.00
122	122	63(b) Erection of 132 KV lightening arrester(110kvLA)	Numbers	12.00	2645.00	31740.00
123	123	64(a) Supply of 240 V, AC distribution board.for TSS	Numbers	1.00	95577.00	95577.00
124	124	64(b) Installation of 240 V, AC distribution board.for TSS	Numbers	1.00	1751.00	1751.00
125	125	65(a) Supply of 110V DC distribution board	Numbers	1.00	50390.00	50390.00
126	126	65(b) Erection of 110V DC distribution board	Numbers	1.00	1246.00	1246.00
127	127	66(a) Supply of PVC insulated and sheathed copper unarmoured cable size 7 core 2.5 sqmm.	Metre	3700.00	333.00	1232100.00
128	128	66(b) Installation of PVC insulated and sheathed copper unarmoured cable size 7 core 2.5 sqmm.	Metre	3700.00	30.00	111000.00
129	129	67(a) Supply of PVC insulated and sheathed copper unarmoured cable size 10 core 2.5 sqmm.	Metre	550.00	465.00	255750.00

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

130	130	67(b) Installation of PVC insulated and sheathed copper unarmoured cable size 10 core 2.5 sqmm.	Metre	550.00	32.00	17600.00
131	131	68(a) Supply of PVC insulated and sheathed copper unarmoured cable size 4x4 sqmm.	Metre	400.00	313.00	125200.00
132	132	68(b) Installation of PVC insulated and sheathed copper unarmoured cable size 4x4 sqmm.	Metre	400.00	32.00	12800.00
133	133	69(a) Supply of PVC insulated and sheathed copper unarmoured cable size 2x4 sqmm.	Metre	4500.00	177.00	796500.00
134	134	69(b) Installation of PVC insulated and sheathed copper unarmoured cable size 2x4 sqmm.	Metre	4500.00	32.00	144000.00
135	135	70(a) Supply of PVC insulated and sheathed copper unarmoured cable size 2x2.5 sqmm.	Metre	2200.00	123.00	270600.00
136	136	70(b) Installation of PVC insulated and sheathed copper unarmoured cable size 2x2.5 sqmm.	Metre	2200.00	26.00	57200.00
137	137	71(a) Supply of Al. XLPE Cable 2 core 300 Sq.mm	Metre	145.00	1510.00	218950.00
138	138	71(b) Laying , testing and commissioning of Al. XLPE Cable 2 core 300 Sq.mm	Metre	145.00	54.00	7830.00
139	139	72(a) Supply of 25 KV/240V (LT), 50KVA Auxiliary transformer oil filed type with complete accessories as per latest RDSO Spec.	Numbers	2.00	287044.00	574088.00
140	140	72(b) Erection of 25 KV/240V (LT), 50KVA Auxiliary transformer oil filed type with complete accessories as per latest RDSO Spec.	Numbers	2.00	12498.00	24996.00
141	141	(73) Supply & Erection of Fire buckets 10Ltrs	Each	6.00	552.00	3312.00
142	142	(74) Supply & Erection Fire bucket stands for 3 Buckets.	Each	2.00	3681.00	7362.00
143	143	75(a) Supply of MS angle iron for supporting cable	Kg	1832.06	94.00	172213.64
144	144	75(b) Erection of MS angle iron for supporting cable	Kg	1832.06	9.00	16488.54
145	145	76(a) Supply of various type of Indication Board and caution boards, safety Board, TSS Name Board, key Box, trilingual, Shock Treatment Chart, Stretcher and T&P Etc.,	Set	1.00	269944.00	269944.00
146	146	76(b) Erection of various type of Indication Board and caution boards, safety Board, TSS Name Board, key Box, trilingual, Shock Treatment Chart, Stretcher and T&P Etc.,	Set	1.00	22048.00	22048.00
147	147	77(a) Fault Locator panel for TSS including two numbers of Calculating Unit (CU) and two numbers of Measuring Unit (MU) :-Supply	Numbers	1.00	4634053.00	4634053.00
148	148	77(b) Fault Locator panel for TSS including two numbers of Calculating Unit (CU) and two numbers of Measuring Unit (MU):-Erection	Numbers	1.00	243897.00	243897.00
149	149	78(a) Fault Locator wall mount rack for OFC hut:-Supply	Numbers	1.00	264803.00	264803.00
150	150	78(b) Fault Locator wall mount rack for OFC hut:-Erection	Numbers	1.00	13937.00	13937.00
151	151	79(a) Supply of Control & LED Indication panel for operation of motorised isolator	Numbers	1.00	16850.00	16850.00

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

152	152	79(b) Erection of Control & LED Indication panel for operation of motorised isolator	Numbers	1.00	2094.00	2094.00
153	153	80(a) Supply of check metering panel with 2PT+set of 3 phase (ABT Meter).	Numbers	1.00	987005.00	987005.00
154	154	80(b) Erection of check metering panel with 2PT+set of 3 phase (ABT Meter).	Numbers	1.00	69474.00	69474.00
155	155	81(a) Supply of approved Make "Dry chemical powder" type fire extinguisher 5Kgs capacity cofirming to latest IS:2171.	Each	4.00	3988.00	15952.00
156	156	81(b) Erection of approved Make "Dry chemical powder" type fire extinguisher 5Kgs capacity cofirming to latest IS:2171.	Each	4.00	48.00	192.00
157	157	(82) Supply of 25kV Support Insulator & Tie rod insulator.	Each	18.00	39539.00	711702.00
					Total	383684693.03
Item- 2	Part-1- Schedule-B- PQCE for TSS					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	1(a) Supply (without Insulator) of 25 kV, 2000 Amp. Single Pole Isolator without Earthing Blade Assembly (Manually Operated)	Each	4.00	113883.00	455532.00
2	2	1(b) Erection of 25 kV, 2000 Amp. Single Pole Isolator without Earthing Blade Assembly (Manually Operated)	Each	4.00	4975.00	19900.00
3	3	2(a) Shunt capacitor 2400 kVAR at 25 kV:- Supply	Each	4.00	519367.00	2077468.00
4	4	2(b) Shunt capacitor 2400 kVAR at 25 kV:- Erection	Each	4.00	36619.00	146476.00
5	5	3(a) Supply of CR panel for shunt capacitor bank for 2x25 kV TSS. This includes mounting of instrument and relays supply,erection, wiring/ cabling of tubing and ommisioning of instrument panel as per RDSO SPEC NO TI/SPC/PSI/PROTCT/7100(07/2012) with A&C slip No 1 or latest	Each	4.00	4130642.00	16522568.00
6	6	3(b) Erecton of CR panel for shunt capacitor bank for 2x25 kV TSS. This includes mounting of instrument and relays supply,erection, wiring/ cabling of tubing and ommisioning of instrument panel as per RDSO SPEC NO TI/SPC/PSI/PROTCT/7100(07/2012) with A&C slip No 1 or latest	Each	4.00	27483.00	109932.00
7	7	4(a) Series reactor for low loss:-Supply	Each	4.00	889328.00	3557312.00
8	8	4(b) Series reactor for low loss:-Erection	Each	4.00	35263.00	141052.00
9	9	5(a) Supply of 25 KV Double pole, vaccum type circuit breaker(2000A) with interlocking.	Numbers	2.00	999683.00	1999366.00
10	10	5(b) Erection, testing and commissioning 25 KV Double pole, vaccum type circuit breaker(2000A) with interlocking .	Numbers	2.00	13868.00	27736.00
11	11	6(a) Supply of 25 KV current transformer(200-100/5 A) (For compensation equipment)	Each	4.00	88669.00	354676.00
12	12	6(b) Erection, testing and commissioning 25 KV current transformer(200-100/5 A) (For compensation equipment)	Each	4.00	3721.00	14884.00
13	13	7(a) 27.5 kV /110 V potential transformer (type-II)(52 kV insulation class):-Supply	Numbers	4.00	85932.00	343728.00
14	14	7(b) 27.5 kV /110 V potential transformer (type-II)(52 kV insulation class):-Erection	Numbers	4.00	1100.00	4400.00
15	15	8(a) Supply of Lightning Arrestors 42 KV rating for 25 KV side.	Numbers	4.00	44248.00	176992.00

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

16	16	8(b) Erection of Lightning Arrestors 42 KV rating for 25 KV side.	Numbers	4.00	1021.00	4084.00
					Total	25956106.00
Item- 3	Part-2- Schedule for SCADA works					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	1(a)(i) Supply of RTU's (as per latest RDSO specifications) at - TSS	Each	1.00	1699500.00	1699500.00
2	2	1(a)(ii) Erection, Testing & commissioning of RTU's (as per latest RDSO specifications) at - TSS	Each	1.00	128750.00	128750.00
3	3	1(b)(i) Supply of RTU's (as per latest RDSO specifications) at - SP/SSP	Each	7.00	1493500.00	10454500.00
4	4	1(b)(ii) Erection, Testing & commissioning of RTU's (as per latest RDSO specifications) at - SP/SSP	Each	7.00	113300.00	793100.00
5	5	(2) Modification/up gradation, testing & commissioning in existing standard SCADA software at RCC Equipments for configuration, integration/ hooking up of additional RTUs of adjacent section with master station i.e RCC,TSS,SP and SSP.	Job	2.00	275000.00	550000.00
					Total	13625850.00
Item- 4	Part-3- 2nos. 2X25 KV SP (Single Line)					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	(1) Design & drawing of SP station	Each	2.00	82785.00	165570.00
2	2	2(a) Supply of 50 kV termination with adjuster complete with disc insulators.	Each	4.00	14873.00	59492.00
3	3	2(b) Erection of 50 kV termination with adjuster complete with disc insulators.	Each	4.00	554.00	2216.00
4	4	3(a) Supply without insulator of 9 Tonne Suspension insulator . Porcelain	Numbers	32.00	1594.00	51008.00
5	5	3(b) Erection of 9 Tonne Suspension insulator . Porcelain	Numbers	32.00	636.00	20352.00
6	6	4(a) Supply without insulator of materials for termination of copper cross feeder with gantries.	Each	16.00	7096.00	113536.00
7	7	4(b) Erection of materials for termination of copper cross feeder with gantries.	Each	16.00	1477.00	23632.00
8	8	5(a) Supply of 110V , 150AH , low maintenance Lead Acid Batteries set with 2 No's of suitable Battery Chargers	Set	4.00	246315.00	985260.00
9	9	5(b) Erection of 110V , 150AH , low maintenance Lead Acid Batteries set with 2 No's of suitable Battery Chargers	Set	4.00	18871.00	75484.00
10	10	(6) Transportation & Erection of 13 Mtrs. (52/60KG) release long Rails from nominated place with in 10 KM area to works site.	MT	6.00	8495.00	50970.00
11	11	7(a) Concrete for foundation and trench in hard soil.:-Supply	cum	88.00	4688.00	412544.00
12	12	7(b) Concrete for foundation and trench in hard soil.:-Erection	cum	88.00	2764.00	243232.00
13	13	8(a) Concrete for foundation and trench in rock.:-Supply	cum	88.00	4833.00	425304.00
14	14	8(b) Concrete for foundation and trench in rock.:-Erection	cum	88.00	3539.00	311432.00
15	15	9(a) Concrete for foundation and trench in other than hard soil and rock.:-Supply	cum	705.00	4698.00	3312090.00
16	16	9(b) Concrete for foundation and trench in other than hard soil and rock.:-Erection	cum	705.00	2038.00	1436790.00

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

17	17	10(a) Reinforced concrete for foundation & trench:-Supply	cum	48.00	5481.00	263088.00
18	18	10(b) Reinforced concrete for foundation & trench:-Erection	cum	48.00	2492.00	119616.00
19	19	11(a) Reinforced concrete for cable trench covers:-Supply	cum	150.00	1845.00	276750.00
20	20	11(b) Reinforced concrete for cable trench covers:-Erection	cum	150.00	839.00	125850.00
21	21	12(a) Supply of gravel / ballast in the switch area	cum	224.00	1617.00	362208.00
22	22	12(b) Spreading of gravel / ballast in the switch area	cum	224.00	17.00	3808.00
23	23	(13) Supply of 9 Tonne insulator	Numbers	32.00	3619.00	115808.00
24	24	(14) Insulator for cross feeder	Numbers	16.00	3619.00	57904.00
25	25	15(a) Supply of 25KV support insulators.	Numbers	80.00	7776.00	622080.00
26	26	15(b) Erection of 25KV support insulators.	Numbers	80.00	340.00	27200.00
27	27	16(a) Supply of galvanization steel structure including Traction mast, main masts, fabricated steel other than mast , SPS , Tower gantries ,portal, suppoting structures & small part steel work.	MT	97.00	135237.00	13117989.00
28	28	16(b) Erection of galvanization steel structure including Traction mast, main masts, fabricated steel other than mast , SPS , Tower gantries ,portal, suppoting structures & small part steel work.	MT	97.00	6201.00	601497.00
29	29	17(a) Supply of earth electrode as per IS 3043 or RDSO specification.	Numbers	36.00	3661.00	131796.00
30	30	17(b) Erection of earth electrode as per IS 3043 or RDSO specification.	Numbers	36.00	2472.00	88992.00
31	31	18(a) Supply of earth bus 75x8 mm. MS strip laid in the ground.	Metre	274.00	341.00	93434.00
32	32	18(b) Erection of earth bus 75x8 mm. MS strip laid in the ground.	Metre	274.00	141.00	38634.00
33	33	19(a) Supply of earth bus 75x8 mm.MS strip laid exposed.	Metre	764.00	341.00	260524.00
34	34	19(b) Erection of earth bus 75x8 mm.MS strip laid exposed.	Metre	764.00	101.00	77164.00
35	35	20(a) 8/6 SWG GI wire for earthing.:- Supply	Metre	15.00	35.00	525.00
36	36	20(b) 8/6 SWG GI wire for earthing.:- Erection	Metre	15.00	32.00	480.00
37	37	21(a) 32 mm dia MS rod for earth mat.:- Supply	Metre	1000.00	525.00	525000.00
38	38	21(b) 32 mm dia MS rod for earth mat.:- Erection	Metre	1000.00	41.00	41000.00
39	39	22(a) Supply of earth screen wire of size 19/2.5mm.	Metre	350.00	372.00	130200.00
40	40	22(b) Erection of earth screen wire of size 19/2.5mm.	Metre	350.00	30.00	10500.00
41	41	23(a) Supply fencing panel at substation for SP	Metre	238.00	2561.00	609518.00
42	42	23(b) Erection fencing panel at substation for SP	Metre	238.00	134.00	31892.00
43	43	24(a) Supply of fencing up right.	MT	2.60	91778.00	238622.80
44	44	24(b) Erection of fencing up right.	MT	2.60	5996.00	15589.60
45	45	25(a) Supply of gates	Metre	10.00	2432.00	24320.00
46	46	25(b) Erection of gates	Metre	10.00	413.00	4130.00
47	47	26(a) Supply of anti climbing device at substation..	Metre	260.00	257.00	66820.00
48	48	26(b) Erection of anti climbing device at substation..	Metre	260.00	13.00	3380.00

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

49	49	27(a) Supply of heavy duty ISI marked 'B' class GI pipe of 3.65mm wall thickness and 50mm dia to be laid along the wall or floor with proper galvanized clamps/ through the wall or undernaeth the floor in cement concrete as per explanatory note.	Metre	40.00	181.00	7240.00
50	50	27(b) Laying and fixing of heavy duty ISI marked 'B' class GI pipe of 3.65mm wall thickness and 50mm dia to be laid along the wall or floor with proper galvanized clamps/ through the wall or undernaeth the floor in cement concrete as per explanatory note.	Metre	40.00	20.00	800.00
51	51	28(a) Supply (without Insulator) of 25 kV, 2000 Amp. Double Pole Isolator without Earthing Blade Assembly (Manually Operated)	Numbers	14.00	102478.00	1434692.00
52	52	28(b) Erection of 25 kV, 2000 Amp. Double Pole Isolator without Earthing Blade Assembly (Manually Operated)	Numbers	14.00	5401.00	75614.00
53	53	29(a) Supply (without Insulator) of 25 kV, 2000 Amp. Double Pole Isolator without Earthing Blade Assembly (Motorized).	Numbers	2.00	167906.00	335812.00
54	54	29(b) Erection of 25 kV, 2000 Amp. Double Pole Isolator without Earthing Blade Assembly (Motorized).	Numbers	2.00	5401.00	10802.00
55	55	30(a) 38.25 mm dia(865 mm2) AAC Bull conductor:-Supply	Metre	140.00	547.00	76580.00
56	56	30(b) 38.25 mm dia(865 mm2) AAC Bull conductor:-Erection	Metre	140.00	17.00	2380.00
57	57	31(a) Supply 25KV system connectors, bus splices & TEE Connectors etc. required for commissioning of SP.	Each	232.00	3664.00	850048.00
58	58	31(b) Erection 25KV system connectors, bus splices & TEE Connectors etc. required for commissioning of SP.	Each	232.00	63.00	14616.00
59	59	32(a) Supply of an aluminium jumper	Numbers	40.00	3008.00	120320.00
60	60	32(b) Erection of an aluminium jumper	Numbers	40.00	402.00	16080.00
61	61	33(a) Supply of 50/39mm tubular aluminium busbar.	Metre	168.00	1153.00	193704.00
62	62	33(b) Erection of 50/39mm tubular aluminium busbar.	Metre	168.00	107.00	17976.00
63	63	34(a) Supply of copper strip for equipment earthing.	Metre	61.00	1050.00	64050.00
64	64	34(b) Erection of copper strip for equipment earthing.	Metre	61.00	124.00	7564.00
65	65	35(a) Supply of Copper jumper (50 mm)	Numbers	40.00	321.00	12840.00
66	66	35(b) Erection of Copper jumper (50 mm)	Numbers	40.00	602.00	24080.00
67	67	36(a) Supply of copper cross feeder wires (37/2.25 mm HDBC) across the track at SP/SSP/FP/BT locations	Kilometre	0.24	2028872.00	486929.28
68	68	36(b) Erection of copper cross feeder wires (37/2.25 mm HDBC) across the track at SP/SSP/FP/BT locations	Kilometre	0.24	5082.00	1219.68
69	69	37(a) Supply of large copper jumper 160 sqmm cross feeder/isolator and OHE.	Each	32.00	16054.00	513728.00
70	70	37(b) Erection of large copper jumper 160 sqmm cross feeder/isolator and OHE.	Each	32.00	602.00	19264.00
71	71	38(a) Supply of 16.5 MVA auto transformer as per spec	Numbers	6.00	14294301.00	85765806.00
72	72	38(b) Erection of 16.5 MVA auto transformer as per spec	Numbers	6.00	463350.00	2780100.00

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

73	73	39(a) Supply of C&R panel incorporating Numerical type protective relay for SP suitable for 2x25 kV system	Numbers	2.00	6636609.00	13273218.00
74	74	39(b) Erection of C&R panel incorporating Numerical type protective relay for SP suitable for 2x25 kV system	Numbers	2.00	27483.00	54966.00
75	75	40(a) Supply of 25 KV Double pole, vacuum type circuit breaker with interlocking .	Numbers	6.00	999683.00	5998098.00
76	76	40(b) Erection, testing and commissioning of 25 KV Double pole, vacuum type circuit breaker with interlocking .	Numbers	6.00	13868.00	83208.00
77	77	41(a) Supply of 25 KV vacuum double pole type interruptor.	Numbers	4.00	996323.00	3985292.00
78	78	41(b) Erection, testing and commissioning of 25 KV vacuum double pole type interruptor .	Numbers	4.00	8996.00	35984.00
79	79	42(a) 55KV Double pole SF6 Circuit Breaker:-Supply	Numbers	4.00	556615.00	2226460.00
80	80	42(b) 55KV Double pole SF6 Circuit Breaker:-Erection	Numbers	4.00	15255.00	61020.00
81	81	43(a) Supply of 25 KV potential transformer (PT)(type-1)	Numbers	8.00	85932.00	687456.00
82	82	43(b) Erection, testing and commissioning of 25 KV potential transformer (PT)(type-1)	Numbers	8.00	1100.00	8800.00
83	83	44(a) 42 KV Lightning Arrester:-Supply	Numbers	8.00	44248.00	353984.00
84	84	44(b) 42 KV Lightning Arrester:-Erection	Numbers	8.00	1021.00	8168.00
85	85	45(a) Supply of 240 V, AC distribution board for control room	Numbers	4.00	95577.00	382308.00
86	86	45(b) Installation of 240 V, AC distribution board for control room	Numbers	4.00	1751.00	7004.00
87	87	46(a) Supply of PVC insulated and sheathed copper unarmoured cable size 7 core 2.5 sqmm.	Metre	1760.00	333.00	586080.00
88	88	46(b) Installation of PVC insulated and sheathed copper unarmoured cable size 7 core 2.5 sqmm.	Metre	1760.00	30.00	52800.00
89	89	47(a) Supply of PVC insulated and sheathed copper unarmoured cable size 2x4 sqmm.	Metre	1530.00	177.00	270810.00
90	90	47(b) Installation of PVC insulated and sheathed copper unarmoured cable size 2x4 sqmm.	Metre	1530.00	32.00	48960.00
91	91	48(a) Supply of PVC insulated and sheathed copper unarmoured cable size 2x2.5 sqmm.	Metre	720.00	123.00	88560.00
92	92	48(b) Installation of PVC insulated and sheathed copper unarmoured cable size 2x2.5 sqmm.	Metre	720.00	26.00	18720.00
93	93	49(a) Supply of Al. XLPE Cable 2 core 70 Sq.mm	Metre	150.00	219.00	32850.00
94	94	49(b) Laying , testing and commissioning of Al. XLPE Cable 2 core 70 Sq.mm	Metre	150.00	27.00	4050.00
95	95	50(a) Supply of 25 KV/240V, 10 KVA Auxiliary transformer oil filed type with complete accessories as per RDSO Spec. ETI/PSI/15(08/2003) or latest.	Numbers	4.00	82579.00	330316.00
96	96	50(b) Filtration, erection , testing and commissioning of 25 KV/240V, 10 KVA Auxiliary transformer oil filed type with complete accessories as per RDSO Spec. ETI/PSI/15(08/2003) or latest.	Numbers	4.00	12498.00	49992.00
97	97	51(a) Supply of 25 KV DO fuse switch Assembly.	Each	4.00	11791.00	47164.00

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

98	98	51(b) Erection, testing and commissioning of 25 KV DO fuse switch Assembly.	Each	4.00	853.00	3412.00
99	99	(52) Supply of insulator for 25 kV DP 2000 A isolator	Set	16.00	39539.00	632624.00
100	100	53(a) Supply of approved make "Dry Chemical Powder" type Fire extinguisher 5 Kg.Capacity.	Each	4.00	3988.00	15952.00
101	101	53(b) Erection of approved make "Dry Chemical Powder" type Fire extinguisher 5 Kg.Capacity.	Each	4.00	48.00	192.00
102	102	54(a) Supply of Fire buckets stand with 4 nos bucket each Capacity 9 Ltr including locking arrangement.	Set	4.00	2697.00	10788.00
103	103	54(b) Erection of Fire buckets stand with 4 nos bucket each Capacity 9 Ltr including locking arrangement.	Set	4.00	146.00	584.00
104	104	55(a) Supply of MS angle iron for supporting cable.	Kg	1093.00	94.00	102742.00
105	105	55(b) Fabrication,painting and fixing of MS angle iron for supporting cable.	Kg	1093.00	9.00	9837.00
106	106	56(a) Supply of various type of indication boards and caution boards and T & P	Set	2.00	269944.00	539888.00
107	107	56(b) Erection of various type of indication boards and caution boards and T & P	Set	2.00	22048.00	44096.00
108	108	(57) Supply of 25KV SP Isolator Amp(motorised)	Numbers	8.00	186684.00	1493472.00
109	109	(58) Erection of 25KV SP Isolator Amp(motorised)	Numbers	8.00	17136.00	137088.00
110	110	59(a) Supply of Control & LED Indication panel for operation of motorised isolator	Numbers	10.00	16850.00	168500.00
111	111	59(b) Erection of Control & LED Indication panel for operation of motorised isolator	Numbers	10.00	2094.00	20940.00
112	112	60(a) Supply of fault Locator Panel for SP including two numbers of measuring unit (MU)	Numbers	2.00	2695316.00	5390632.00
113	113	60(b) Installation, Testing and Commissioning of fault Locator Panel for SP including two numbers of measuring unit (MU)	Numbers	2.00	141859.00	283718.00
114	114	61(a) Supply of fault Locator wall mount rack for OFC hut.	Numbers	2.00	264803.00	529606.00
115	115	61(b) Installation, Testing and Commissioning of fault Locator wall mount rack for OFC hut.	Numbers	2.00	13937.00	27874.00
					Total	156715689.36

Item- 5	Part-4- Schedule for 4nos. 2X25 KV SSP (Single Line)					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	(1) Design & drawing of SSP station	Each	4.00	82785.00	331140.00
2	2	2(a) Supply of 50 kV termination with adjuster complete with disc insulators.	Each	8.00	14873.00	118984.00
3	3	2(b) Erection of 50 kV termination with adjuster complete with disc insulators.	Each	8.00	554.00	4432.00
4	4	3(a) Supply without insulator of 9 Tonne Suspension insulator	Numbers	64.00	1594.00	102016.00
5	5	3(b) Erection of 9 Tonne Suspension insulator	Numbers	64.00	636.00	40704.00
6	6	4(a) Supply without insulator of materials for termination of copper cross feeder with gantries.	Each	32.00	7096.00	227072.00

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

7	7	4(b) Erection of materials for termination of copper cross feeder with gantries.	Each	32.00	1477.00	47264.00
8	8	5(a) Supply of 110V , 150AH , low maintenance Lead Acid Batteries set with 2 No's of suitable Battery Chargers	Set	8.00	246315.00	1970520.00
9	9	5(b) Erection of 110V , 150AH , low maintenance Lead Acid Batteries set with 2 No's of suitable Battery Chargers	Set	8.00	18871.00	150968.00
10	10	(6) Transportation & Erection of 13 Mtrs. (52/60KG) release long Rails from nominated place with in 10 KM area to works site.	Set	8.00	8495.00	67960.00
11	11	7(a) Concrete for foundation and trench in hard soil.:Supply	cum	159.12	4688.00	745954.56
12	12	7(b) Concrete for foundation and trench in hard soil.:Erection	cum	159.12	2764.00	439807.68
13	13	8(a) Concrete for foundation and trench in rock.:Supply	cum	159.12	4833.00	769026.96
14	14	8(b) Concrete for foundation and trench in rock.:Erection	cum	159.12	3539.00	563125.68
15	15	9(a) Concrete for foundation and trench in other than hard soil and rock.:Supply	cum	1272.96	4698.00	5980366.08
16	16	9(b) Concrete for foundation and trench in other than hard soil and rock.:Erection	cum	1272.96	2038.00	2594292.48
17	17	10(a) Reinforced concrete for foundation & trench:Supply	cum	81.00	5481.00	443961.00
18	18	10(b) Reinforced concrete for foundation & trench:Erection	cum	81.00	2492.00	201852.00
19	19	11(a) Reinforced concrete for cable trench covers.:Supply	cum	236.00	1845.00	435420.00
20	20	11(b) Reinforced concrete for cable trench covers.:Erection	cum	236.00	839.00	198004.00
21	21	12(a) Supply of gravel / ballast in the switch area	cum	448.80	1617.00	725709.60
22	22	12(b) Spreading of gravel / ballast in the switch area	cum	448.80	17.00	7629.60
23	23	(13) Insulator for cross feeder	Numbers	64.00	3619.00	231616.00
24	24	(14) Supply of 9 Tonne insulator	Each	64.00	3619.00	231616.00
25	25	15(a) Supply of 25KV support insulators.	Numbers	64.00	7776.00	497664.00
26	26	15(b) Erection of 25KV support insulators.	Numbers	64.00	340.00	21760.00
27	27	16(a) Supply of galvanization steel structure including Traction mast, main masts, fabricated steel other than mast , SPS , Tower gantries ,portal, suppoting structures & small part steel work.	MT	183.88	135237.00	24867379.56
28	28	16(b) Erection of galvanization steel structure including Traction mast, main masts, fabricated steel other than mast , SPS , Tower gantries ,portal, suppoting structures & small part steel work.	MT	183.88	6201.00	1140239.88
29	29	17(a) Supply of earth electrode as per IS 3043 or RDSO specification.	Numbers	64.00	3661.00	234304.00
30	30	17(b) Erection of earth electrode as per IS 3043 or RDSO specification.	Numbers	64.00	2472.00	158208.00
31	31	18(a) Supply of earth bus 75x8 mm. MS strip laid in the ground.	Metre	508.00	341.00	173228.00
32	32	18(b) Erection of earth bus 75x8 mm. MS strip laid in the ground.	Metre	508.00	141.00	71628.00
33	33	19(a) Supply of earth bus 75x8 mm. MS strip laid exposed.	Metre	1468.00	341.00	500588.00
34	34	19(b) Erection of earth bus 75x8 mm. MS strip laid exposed.	Metre	1468.00	101.00	148268.00

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

35	35	20(a) Supply of 8/6 SWG GI wire for earthing	Metre	30.00	35.00	1050.00
36	36	20(b) Erection of 8/6 SWG GI wire for earthing	Metre	30.00	32.00	960.00
37	37	21(a) 32 mm dia MS rod for earth mat.:- Supply	Metre	2000.00	525.00	1050000.00
38	38	21(b) 32 mm dia MS rod for earth mat.:- Erection	Metre	2000.00	41.00	82000.00
39	39	22(a) Supply of earth screen wire of size 19/2.5mm.	Metre	700.00	372.00	260400.00
40	40	22(b) Erection of earth screen wire of size 19/2.5mm.	Metre	700.00	30.00	21000.00
41	41	23(a) Supply fencing panel at substation for SSP	Metre	477.23	2561.00	1222186.03
42	42	23(b) Erection fencing panel at substation for SSP	Metre	477.23	134.00	63948.82
43	43	24(a) Supply of fencing upright.	MT	5.20	91778.00	477245.60
44	44	24(b) Erection of fencing upright.	MT	5.20	5996.00	31179.20
45	45	25(a) Supply of gates	Metre	18.30	2432.00	44505.60
46	46	25(b) Erection of gates	Metre	18.30	413.00	7557.90
47	47	26(a) Supply of anti climbing device at substation.	Metre	500.00	257.00	128500.00
48	48	26(b) Erection of anti climbing device at substation.	Metre	500.00	13.00	6500.00
49	49	27(a) Supply of heavy duty ISI marked 'B' class GI pipe of 3.65mm wall thickness and 50mm dia to be laid along the wall or floor with proper galvanized clamps/ through the wall or undernaeth the floor in cement concrete as per explanatory note.	Metre	80.00	181.00	14480.00
50	50	27(b) Laying and fixing of heavy duty ISI marked 'B' class GI pipe of 3.65mm wall thickness and 50mm dia to be laid along the wall or floor with proper galvanized clamps/ through the wall or undernaeth the floor in cement concrete as per explanatory note.	Metre	80.00	20.00	1600.00
51	51	28(a) Supply (without Insulator) of 25 kV, 2000 Amp. Double Pole Isolator without Earthing Blade Assembly (Manually Operated)	Numbers	16.00	102478.00	1639648.00
52	52	28(b) Erection of 25 kV, 2000 Amp. Double Pole Isolator without Earthing Blade Assembly (Manually Operated)	Numbers	16.00	5401.00	86416.00
53	53	29(a) Supply (without Insulator) of 25 kV, 2000 Amp. Double Pole Isolator without Earthing Blade Assembly (Motorized).	Numbers	4.00	167906.00	671624.00
54	54	29(b) Erection of 25 kV, 2000 Amp. Double Pole Isolator without Earthing Blade Assembly (Motorized).	Numbers	4.00	5401.00	21604.00
55	55	30(a) 38.25 mm dia(865 mm2) AAC Bull conductor :-Supply	Metre	272.00	547.00	148784.00
56	56	30(b) 38.25 mm dia(865 mm2) AAC Bull conductor :-Erection	Metre	272.00	17.00	4624.00
57	57	31(a) Supply of 25KV system connectors, bus splices& TEE Connectors etc. required for commissioning of SSP as per explanatory note.	Each	312.00	3664.00	1143168.00
58	58	31(b) Erection of 25KV system connectors, bus splices& TEE Connectors etc. required for commissioning of SSP as per explanatory note.	Each	312.00	63.00	19656.00
59	59	32(a) Supply of 50/39mm tubular aluminium busbar.	Metre	400.00	1153.00	461200.00

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

60	60	32(b) Erection of 50/39mm tubular aluminium busbar.	Metre	400.00	107.00	42800.00
61	61	33(a) Supply of an aluminium jumper	Each	32.00	3008.00	96256.00
62	62	33(b) Erection of an aluminium jumper	Each	32.00	402.00	12864.00
63	63	34(a) Supply of copper strip for equipment earthing.	Metre	120.80	1050.00	126840.00
64	64	34(b) Erection of copper strip for equipment earthing.	Metre	120.80	124.00	14979.20
65	65	35(a) Supply of Copper jumper (50 mm)	Numbers	16.00	321.00	5136.00
66	66	35(b) Erection of Copper jumper (50 mm)	Numbers	16.00	602.00	9632.00
67	67	36(a) Supply of copper cross feeder wires (37/2.25 mm HDBC) across the track at SP/SSP/FP/BT locations	Kilometre	0.48	2028872.00	973858.56
68	68	36(b) Erection of copper cross feeder wires (37/2.25 mm HDBC) across the track at SP/SSP/FP/BT locations	Kilometre	0.48	5082.00	2439.36
69	69	37(a) Supply of large copper jumper 160 sqmm cross feeder/isolator and OHE.	Each	64.00	16054.00	1027456.00
70	70	37(b) Erection of large copper jumper 160 sqmm cross feeder/isolator and OHE.	Each	64.00	602.00	38528.00
71	71	38(a) Supply of 16.5 MVA, 54 KV/27KV50 Hz Auto Transformer with bushing CT oil and other equipment as per RDSO specification suitable for 2x25KV AT feeding system.	Numbers	8.00	14294301.00	114354408.00
72	72	38(b) Erection, testing and commissioning of 16.5 MVA, 54 KV/27KV50 Hz Auto Transformer with bushing CT oil and other equipment as per RDSO specification suitable for 2x25KV AT feeding system.	Numbers	8.00	463350.00	3706800.00
73	73	39(a) Supply of C&R panel incorporating Numerical type protective relay for SSP suitable for 2x25 kV system	Numbers	4.00	6636609.00	26546436.00
74	74	39(b) Erection of C&R panel incorporating Numerical type protective relay for SSP suitable for 2x25 kV system	Numbers	4.00	27483.00	109932.00
75	75	40(a) Supply of 25 KV Double pole, vaccum type circuit breaker with interlocking .	Numbers	8.00	999683.00	7997464.00
76	76	40(b) Erection, testing and commissioning 25 KV Double pole, vaccum type circuit breaker with interlocking .	Numbers	8.00	13868.00	110944.00
77	77	41(a) Supply of 25 KV vacuum double pole type interrupter .	Numbers	8.00	996323.00	7970584.00
78	78	41(b) Erection, testing and commissioning of 25 KV vacuum double pole type interrupter.	Numbers	8.00	8996.00	71968.00
79	79	42(a) Supply of 25 KV potential transformer (PT)(type-1)	Numbers	16.00	85932.00	1374912.00
80	80	42(b) Erection, testing and commissioning 25 KV potential transformer (PT)(type-1)	Numbers	16.00	1100.00	17600.00
81	81	43(a) 42 KV Lightning Arrester:-Supply	Numbers	16.00	44248.00	707968.00
82	82	43(b) 42 KV Lightning Arrester:-Erection	Numbers	16.00	1021.00	16336.00
83	83	44(a) Supply of 240 V, AC distribution board for control room	Numbers	8.00	95577.00	764616.00
84	84	44(b) Installation of 240 V, AC distribution board for control room	Numbers	8.00	1751.00	14008.00
85	85	45(a) Supply of PVC insulated and sheathed copper unarmoured cable size 7 core 2.5 sqmm.	Metre	2080.00	333.00	692640.00

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

86	86	45(b) Installation of PVC insulated and sheathed copper unarmoured cable size 7 core 2.5 sqmm.	Metre	2080.00	30.00	62400.00
87	87	46(a) Supply of PVC insulated and sheathed copper unarmoured cable size 2x4 sqmm.	Metre	2380.00	177.00	421260.00
88	88	46(b) Installation of PVC insulated and sheathed copper unarmoured cable size 2x4 sqmm.	Metre	2380.00	32.00	76160.00
89	89	47(a) Supply of PVC insulated and sheathed copper unarmoured cable size 2x2.5 sqmm.	Metre	1180.00	123.00	145140.00
90	90	47(b) Installation of PVC insulated and sheathed copper unarmoured cable size 2x2.5 sqmm.	Metre	1180.00	26.00	30680.00
91	91	48(a) Supply of Al. XLPE Cable 2 core 70 Sq.mm	Metre	300.00	219.00	65700.00
92	92	48(b) Laying, testing and commissioning of Al. XLPE Cable 2 core 70 Sq.mm	Metre	300.00	27.00	8100.00
93	93	49(a) Supply of 25 KV/240V, 10 KVA Auxiliary transformer oil filed type with complete accessories as per RDSO Spec. ETI/PSI/15(08/2003) or latest.	Numbers	8.00	82579.00	660632.00
94	94	49(b) Filtration, erection , testing and commissioning of 25 KV/240V, 10 KVA Auxiliary transformer oil filed type with complete accessories as per RDSO Spec. ETI/PSI/15(08/2003) or latest.	Numbers	8.00	12498.00	99984.00
95	95	50(a) Supply of 25 KV DO fuse switch Assembly.	Each	8.00	11791.00	94328.00
96	96	50(b) Erection, testing and commissioning of 25 KV DO fuse switch Assembly.	Each	8.00	853.00	6824.00
97	97	(51) Supply of insulator for 25 kV DP 2000 A isolator	Numbers	20.00	39539.00	790780.00
98	98	52(a) Supply of approved Make "Dry chemical powder" type fire extinguisher 5Kgs capacity cofirming to latest IS:2171.	Each	8.00	3988.00	31904.00
99	99	52(b) Erection of approved Make "Dry chemical powder" type fire extinguisher 5Kgs capacity cofirming to latest IS:2171.	Each	8.00	48.00	384.00
100	100	53(a) Supply of Fire buckets stand with 4 nos bucket each Capacity 9 Ltr including locking arrangement.	Set	8.00	2697.00	21576.00
101	101	53(b) Erection of Fire buckets stand with 4 nos bucket each Capacity 9 Ltr including locking arrangement.	Set	8.00	146.00	1168.00
102	102	54(a) Supply of MS angle iron for supporting cable.	Kg	1828.84	94.00	171910.96
103	103	54(b) Fabrication,painting and fixing of MS angle iron for supporting cable.	Kg	1828.84	9.00	16459.56
104	104	55(a) Supply of various type of Indication Board and caution boards, safety Board, TSS Name Board, key Box, trilingual, Shock Treatment Chart, Stretcher and T&P Etc.	Set	4.00	269944.00	1079776.00
105	105	55(b) Erection of various type of Indication Board and caution boards, safety Board, TSS Name Board, key Box, trilingual, Shock Treatment Chart, Stretcher and T&P Etc.,	Set	4.00	22048.00	88192.00
106	106	(56) Supply of 25KV SP Isolator Amp(motorised)	Numbers	16.00	186684.00	2986944.00
107	107	(57) Erection of 25KV SP Isolator Amp(motorised)	Numbers	16.00	17136.00	274176.00

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

108	108	58(a) Supply of Control & LED Indication panel for operation of motorised isolator	Numbers	20.00	16850.00	337000.00
109	109	58(b) Erection of Control & LED Indication panel for operation of motorised isolator	Numbers	20.00	2094.00	41880.00
110	110	59(a) Supply of fault Locator Panel for SSP including one number of measuring unit (MU)	Numbers	4.00	2033309.00	8133236.00
111	111	59(b) Installation, Testing and Commissioning of fault Locator Panel for SSP including one number of measuring unit (MU)	Numbers	4.00	107016.00	428064.00
112	112	60(a) Supply of fault Locator wall mount rack for OFC hut.	Numbers	4.00	264803.00	1059212.00
113	113	60(b) Installation, Testing and Commissioning of fault Locator wall mount rack for OFC hut.	Numbers	4.00	13937.00	55748.00
					Total	236049569.87

4. ELIGIBILITY CONDITIONS

Important : All documents uploaded and remarks / confirmation entered by the bidders against any eligibility condition shall be opened as part of technical bid only

Standard Financial Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	10.2. 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)

Standard Technical Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	10.1 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: Three similar works each costing not less than the amount equal to 30% of advertised value of the tender, or Two similar works each costing not less than the amount equal to 40% of advertised value of the tender, or One similar work costing not less than the amount equal to 60% of advertised value of the tender.	No	No	Allowed (Mandatory)
1.1	"Execution of traction substation of 110KV or higher voltage level or Execution of HT Substation/HT switchyard of 110KV or higher voltage level.", as under :The work must have been carried out in any of the following organization :- a) Central Government department or State Government department b) Central Government PSUs or State Government PSUs.	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.

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

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

Important : All documents uploaded and remarks / confirmation entered by the bidders against any compliance condition shall be opened as part of technical bid only.

Commercial-Compliance

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	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 - 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	Yes	Yes	Allowed (Mandatory)
2	Documents for evaluating the Bid Capacity for tenders having advertised value more than Rs. 20.00 Crore (Ref: Clause 10.3 and for tenderer participating as JV firm Clause 17.15.3 of TENDER FORM (Second Sheet) along with Annexure-VI at Page Nos. 14, 25 & 35-36 of GCC APRIL 2022)	Yes	Yes	Allowed (Mandatory)
3	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)

Special Conditions

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
-------	-------------	-----------------------	-----------------	---------------------

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

1	Special condition of contract for mandatory updation of labour data on Railways Shramikkalyan Portal by contractor in term of clause 54 and 55 of GCC July 2020. Railway Bd.Ir. No.2018/CE-I/CT/4, dated 17.10.2018.	No	No	Not Allowed
---	--	----	----	-------------

Technical-Compliances

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	As Per Tender document Attached.	No	No	Allowed (Mandatory)
2	As per tender document, tenderer should submit all the document as per special instructions and guidelines, for submitting e-tender as per para 4(a)to 4(h), at page no. 3 to 22 of tender document	Yes	Yes	Allowed (Mandatory)
3	Note: Details of Tender Notice, Tender document & corrigendum issued from time to time along with eligibility criteria are available on this website www.ireps.gov.in .Necessary changes if required, would be posted on this website at least 15 days prior to opening of tender .	No	No	Not Allowed
4	ANNEXURE-1 TENDER FORM (First Sheet) (Ref: Page Nos.9 & 10of GCC APRIL 2022)	Yes	Yes	Allowed (Mandatory)
5	Sole Proprietor Certificate:- Applicable to sole proprietorship firms only	No	No	Allowed (Optional)

Undertakings

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	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	Certificates, stating that the tenderer/s are not liable to be disqualified and all their statements / documents submitted along with bid are true and factual, as per Annexure-V (Ref: Para 6.1 of Part-I, Instruction to Tenderers (ITT) at page 7 & 33- 34 of GCC APRIL 2022 OR PG 42-43 OF PDF gcc). In addition to Annexure-V, in case of other than company/proprietary firm, Annexure-V(A) (As per ACS-2 to GCC April-2022) shall also be submitted by the each member of a partnership firm / Joint venture(JV)/ Hindu Undivided Family(HUF)/ Limited Liability Partnership(LLP) etc. as per Advance correction slip no.2 to GCC issued vide Railway board letter no. 2022/CE-I/CT/GCC2022/Policy, dtd. 13.12.2022	Yes	Yes	Allowed (Mandatory)
2	Linking OF BG in lieu of Bid Security in SFMS portal	No	No	Allowed (Optional)

6. Documents attached with tender

S.No.	Document Name	Document Description
1	AnnexureVI-A-BankguaranteeasBidsecurity.pdf	Annexure VI A
2	Annexure-ITenderFormfirstSheet.pdf	Annexure I Tender Form first Sheet
3	Annexure-VA.pdf	Annexure V A
4	Annexure-V.pdf	Annexure V
5	Annexure-VIB.pdf	Annexure VIB
6	SummaryofMandatoryDocumentstobeattached.pdf	Summary of Mandatory Documents to b
7	TBooklet11-2026_1.pdf	Tender Document
8	Mergedespprojectsheet.pdf	ESP PROJECTSHEET KMZFILE
9	PC-JMNRsinglelinediagram.pdf	FACILITY CHART
10	ToAllConcern.pdf	SFMS LINKING IN MANUAL BG
11	Soleproprietorcertificate.pdf	SOLE PROPRIORSHIP CERTIFICATE

**DYCEE-C-BSL-ELECTRICAL/CENTRAL RLY
TENDER DOCUMENT**

Tender No: BSL-LC-TENDER-11-2026

Closing Date/Time: 28/07/2026 15:00

12	CORRECTIONSLIPS1TO10_compressed.pdf	GCC Correction Slips
13	ACS-11.pdf	GCC Correction Slips

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: ANAND S BHAGAT

Designation : Dy.CEE/CON/BSL