

**DYCEE-C-UMB-ELECTRICAL/NORTHERN RLY  
TENDER DOCUMENT**

**Tender No:** 17-ELECT-C-T-GPS-UMB-66

**Closing Date/Time:** 10/07/2026 15:00

**DY.CEE/C/MB** acting for and on behalf of The President of India invites E-Tenders against Tender No **17-ELECT-C-T-GPS-UMB-66** Closing Date/Time 10/07/2026 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**

<b>Name of Work</b>	General Power Supply work for Electrification of Station Buildings, Service Buildings, Circulating Area including illumination of Station Building, Service Buildings in c/w Redevelopment/Soft Upgradation of Rajpura Station and any other site under the jurisdiction of Dy.CEE/C/MB.		
<b>Bidding type</b>	Normal Tender		
<b>Tender Type</b>	Open	<b>Bidding System</b>	Single Packet System
<b>Tender Closing Date Time</b>	10/07/2026 15:00	<b>Date Time Of Uploading Tender</b>	17/06/2026 18:10
<b>Pre-Bid Conference Required</b>	No	<b>Pre-Bid Conference Date Time</b>	Not Applicable
<b>Advertised Value</b>	24944879.07	<b>Tendering Section</b>	WORKS
<b>Bidding Style</b>	Single Rate for Each Schedule Item	<b>Bidding Unit</b>	
<b>Earnest Money (Rs.)</b>	498900.00	<b>Validity of Offer ( Days)</b>	60
<b>Tender Doc. Cost (Rs.)</b>	0.00	<b>Period of Completion</b>	12 Months
<b>Contract Type</b>	Works - General	<b>Contract Category</b>	Expenditure
<b>Bidding Start Date</b>	26/06/2026		
<b>Are JV allowed to bid</b>	No	<b>Number of JV Member Allowed</b>	0
<b>Are Consortium allowed to bid</b>	No	<b>Number of Consortium Member Allowed</b>	0
<b>Ranking Order For Bids</b>	Lowest to Highest	<b>Expenditure Type</b>	Capital (Works)

**2. SCHEDULE**

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule () A-SOR Items</b>							2722854.07	
1	1b	4500.00	Metre	31.00	139500.00	176.71	386010.45	Above/ Below/P ar
	<b>Description:-</b> Supply and recessing/fixing of M.S./PVC conduit pipe with accessories, junction box, etc including making chase, plastering/clamping etc as per technical specifications. PVC Conduit pipe conforming to IS 9537/Part III/1983 (Latest version) 25 mm (Medium)							
2	5a	10.00	Numbers	10.00	100.00	176.71	276.71	Above/ Below/P ar
	<b>Description:-</b> Supply of Batten/Angle Holder/Ceiling rose & installation on the Junction Box of laid conduit including connections, Testing & commissioning as per Tech. Specification a) Bakelite batten/Angle Holder							
3	5b	700.00	Numbers	11.00	7700.00	176.71	21306.67	Above/ Below/P ar
	<b>Description:-</b> Supply of Batten/Angle Holder/Ceiling rose & installation on the Junction Box of laid conduit including connections, Testing & commissioning as per Tech. Specification b) Bakelite ceiling rose 3 plate							
4	10	20.00	Numbers	375.00	7500.00	176.71	20753.25	Above/ Below/P ar
	<b>Description:-</b> Fabrication of weather proof distribution board as per drawing approved by Railway with 2mm thick CRCA sheet, duly painted, suitable for operation on single phase 230 Volts AC supply system complete with 6 No./4 No.-32 Amps. Porcelain Kit-kat Fuse, Neutral link, earthing, inter connections, supply, recessing, testing & commissioning as per tech. Specification Approx. size 400x250x135mm. b) Comprising with 4 nos. 32 Amps. Porcelain kit-kat fuse & neutral link.							

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5	20	70.00	Job	883.00	61810.00	176.71	171034.45	Above/ Below/P ar
	<b>Description:-</b> Earthing with 40 mm dia GI pipe class 'B', 3 meter long earth electrode as per IS:3043 (Latest Version) to achieve earth resistances less than 5 ohms including construction of masonry enclosures with hinged cover plate of cast iron with locking arrangement (approx. size 400mmx400mm) on top, provision of earth plate, connections from earth electrode to switch gear/pole as per drawing							
6	23a	7000.00	Metre	30.00	210000.00	176.71	581091.00	Above/ Below/P ar
	<b>Description:-</b> Laying, underground/road/Railway track, recessing in platform /wall along with Rly. Track/in laid RCC/GI pipe as required 1.1 KV grade LT XLPE insulated armoured, aluminium conductor cable including making chase & plastering after laying of cable/digging of cable trench, sand cushioning, protective covering with second class bricks, provision of cable route marker as per Tech. Specfn. including end terminations with Alu. Crimping socket/lugs, testing and commissioning of following sizes :- Note: Cable will be supplied from the store of SSE/E/C/MB and SSE/E/C/UMB a) Up to 25 Sq. mm.							
7	23b	7500.00	Metre	31.00	232500.00	176.71	643350.75	Above/ Below/P ar
	<b>Description:-</b> Laying, underground/road/Railway track, recessing in platform /wall along with Rly. Track/in laid RCC/GI pipe as required 1.1 KV grade LT XLPE insulated armoured, aluminium conductor cable including making chase & plastering after laying of cable/digging of cable trench, sand cushioning, protective covering with second class bricks, provision of cable route marker as per Tech. Specfn. including end terminations with Alu. Crimping socket/lugs, testing and commissioning of following sizes :- Note: Cable will be supplied from the store of SSE/E/C/MB and SSE/E/C/UMB b) Above 25 sq mm to 120 sq mm							
8	23c	5000.00	Metre	31.00	155000.00	176.71	428900.50	Above/ Below/P ar
	<b>Description:-</b> Laying, underground/road/Railway track, recessing in platform /wall along with Rly. Track/in laid RCC/GI pipe as required 1.1 KV grade LT XLPE insulated armoured, aluminium conductor cable including making chase & plastering after laying of cable/digging of cable trench, sand cushioning, protective covering with second class bricks, provision of cable route marker as per Tech. Specfn. including end terminations with Alu. Crimping socket/lugs, testing and commissioning of following sizes :- Note: Cable will be supplied from the store of SSE/E/C/MB and SSE/E/C/UMB a) Above 120 Sq. mm.							
9	30a	600.00	Metre	126.00	75600.00	176.71	209192.76	Above/ Below/P ar
	<b>Description:-</b> Supply and laying of G.I pipes class B , ISI marked under road/clamping with erecting pole or wall as per technical specifications and drawing for passing cable of following sizes:- (a) 50 mm dia							
10	30c	300.00	Metre	291.00	87300.00	176.71	241567.83	Above/ Below/P ar
	<b>Description:-</b> Supply and laying of G.I pipes class B , ISI marked under road/clamping with erecting pole or wall as per technical specifications and drawing for passing cable of following sizes:- (c) 100 mm dia							
15	33	1400.00	Metre	5.00	7000.00	176.71	19369.70	Above/ Below/P ar
	<b>Description:-</b> Supply and recessing/ fixing on surface 6 SWG, GI wire for loop earthing as required as per technical specification.							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule ( ) B-Non-SOR Items</b>							22222025.00	
1	NS1	20.00	Numbers	1397.00	27940.00	AT Par	27940.00	Rs.
	<b>Description:-</b> One Job consists of dismantling of one Rail pole / Tubular pole by digging / cutting from the ground level (min 450 MM) including removing of over head conductor, bracket, insulators, earth wire, guard wire etc. and transport the same from site to the store of SSE(E)/C/UMB. Note:- (dismantling will be done in the presence of site supervisor with proper safety arrangement.)							
	NS2a	35.00	Numbers	11243.00	393505.00	AT Par	393505.00	Rs.

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2	<b>Description:-</b> Supply and erection of 5 m high hot dip galvanized octagonal pole with top 70 mm around face bottom 130 mm around face made of 3 mm thick base plate size 200x 200x12 mm complete with appropriate sleeve at the top of the pole for mounting single arm bracket 300 mm long suitable for 45-50 watt LED street light fitting including casting, muffing with cement concrete foundation(1:2:4) painting, earthing and foundation GI Nut bolt of suitable length with washer and smart pack, junction box with single pole MCB & terminal and as per explanatory note. a) Single Arm							
3	NS2b	10.00	Numbers	12695.00	126950.00	AT Par	126950.00	Rs.
	<b>Description:-</b> Supply and erection of 5 m high hot dip galvanized octagonal pole with top 70 mm around face bottom 130 mm around face made of 3 mm thick base plate size 200x 200x12 mm complete with appropriate sleeve at the top of the pole for mounting single arm bracket 300 mm long suitable for 45-50 watt LED street light fitting including casting, muffing with cement concrete foundation(1:2:4) painting, earthing and foundation GI Nut bolt of suitable length with washer and smart pack, junction box with single pole MCB & terminal and as per explanatory note. b) Double Arm							
4	NS3	500.00	Numbers	693.00	346500.00	AT Par	346500.00	Rs.
	<b>Description:-</b> Supply & fixing of complete 18-20 Watt LED tube light fitting 1200 mm integrated with aluminium Extrusion base with LED & driver, decorative pin type caps & copper contacts with diffuser made of transparent polycarbonate with tube light, operating voltage single phase 230 Volt AC, 50Hz conforming to CEE/NR specification no. PCEE/NR/121-Elect/PS/2019 (REV.-'4'), dt:04.11.2019 (Attached) or latest							
5	NS4	15.00	Numbers	3821.00	57315.00	AT Par	57315.00	Rs.
	<b>Description:-</b> Supply, erection, fixing, testing & commissioning of industrial type fresh air Fan size 380 mm sweep 230 Volt AC 50 Hz ISI marked approved make complete in all respect as per tech. specification/site requirement.							
6	NS5	10.00	Numbers	2181.00	21810.00	AT Par	21810.00	Rs.
	<b>Description:-</b> Supply, erection, fixing, testing & commissioning of polycarbonate type fresh air Fan size 12"/300 mm sweep 230 Volt AC 50 Hz ISI marked approved make complete in all respect as per tech. specification/site requirement.							
7	NS6	15.00	Numbers	5427.00	81405.00	AT Par	81405.00	Rs.
	<b>Description:-</b> Design, fabrication, supply, testing,commissioning of Feeder pillar(size-0.4mx0.4mx0.5m) made of angle iron size-40x40x6 mm covered from all sides with MS sheet 20 SWG Including door with hinge,locking arrangement, nut & bolts, Aluminium bus bar (size-35x05x400 mm),Bakelite gutka,cable glands, Earthing points, cement, sand, interconnections etc.and painting with two coats of enamel gray paint over a coat of red oxide primer for antirust complete in all respect & as per site requirement.							
8	NS7	32.00	Numbers	11082.00	354624.00	AT Par	354624.00	Rs.
	<b>Description:-</b> Supply, fixing, testing and commissioning of TPN distribution board 4 way complete with TPN MCCB 63/100 Amps.(FP) adjustable type 01 no.(35 KA) and MCB SP 6-32 Amps.18 (6 nos. on each phase) Nos.(10 KA) complete in all respect as per site requirement/IE rule & technical specification.							
9	NS8	25.00	Numbers	3642.00	91050.00	AT Par	91050.00	Rs.
	<b>Description:-</b> Design & manufacture, supply, installation, fixing, testing & commissioning of 8 way MCB distribution board, dust & vermin proof, 3 phase, 4 wire 415 volt, AC supply system. The switch board shall be complete with inter connections, instrument connections with copper conductor cable as per IS 13032, phosphatised & painted with epoxy polyester based powder paints. Three phase double door sheet steel enclosure detachable gland plates, flush/surface mounting for MCB's fitted with bus bars, earth bars & neutral links etc.of suitable capacity, comprising of following i.e double door 8 way distribution board 1 no.1x40 A. MCB DP 10 KA, 240/415 V, 50 Hz & 6x6-32 A.MCB SP 10 KA, 240/415 V, 50 Hz complete in all respect as per site requirement/IE rule & tech. specification							
10	NS9a	8000.00	Metre	19.00	152000.00	AT Par	152000.00	Rs.
	<b>Description:-</b> Supply and drawing of the following sizes FRLS PVC insulated multistranded copper conductor single core flexible cable conforming to IS:694 (latest version) in laid (recessed/surface)MS/PVC/HDG conduit pipe for wiring of point wiring/circuit wining/submain/main as required & as per explanatory note including connections, testing and commissioning. a) 1.5 Sq mm							
11	NS9b	12000.00	Metre	34.00	408000.00	AT Par	408000.00	Rs.
	<b>Description:-</b> Supply and drawing of the following sizes FRLS PVC insulated multistranded copper conductor single core flexible cable conforming to IS:694 (latest version) in laid (recessed/surface)MS/PVC/HDG conduit pipe for wiring of point wiring/circuit wining/submain/main as required & as per explanatory note including connections, testing and commissioning. b) 2.5 Sq mm							
12	NS9c	12500.00	Metre	47.00	587500.00	AT Par	587500.00	Rs.
	<b>Description:-</b> Supply and drawing of the following sizes FRLS PVC insulated multistranded copper conductor single core flexible cable conforming to IS:694 (latest version) in laid (recessed/surface)MS/PVC/HDG conduit pipe for wiring of point wiring/circuit wining/submain/main as required & as per explanatory note including connections, testing and commissioning. c) 4 Sq mm							
	NS9d	6000.00	Metre	67.00	402000.00	AT Par	402000.00	Rs.

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13	<b>Description:-</b> Supply and drawing of the following sizes FRLS PVC insulated multistranded copper conductor single core flexible cable conforming to IS:694 (latest version) in laid (recessed/surface)MS/PVC/HDG conduit pipe for wiring of point wiring/circuit wining/submain/main as required & as per explanatory note including connections, testing and commissioning. d) 6 Sq mm							
14	NS9e	2000.00	Metre	90.00	180000.00	AT Par	180000.00	Rs.
14	<b>Description:-</b> Supply and drawing of the following sizes FRLS PVC insulated multistranded copper conductor single core flexible cable conforming to IS:694 (latest version) in laid (recessed/surface)MS/PVC/HDG conduit pipe for wiring of point wiring/circuit wining/submain/main as required & as per explanatory note including connections, testing and commissioning. e) 10 Sq mm							
15	NS10	450.00	Metre	98.00	44100.00	AT Par	44100.00	Rs.
15	<b>Description:-</b> Supply and laying of GI Strip of size 25x5 mm (galvanized) conforming to relevant IS below 300 mm deep in ground/recessing in floor as required and as per explanatory note including connection with earth electrode to equipment.							
16	NS11	20.00	Numbers	2139.00	42780.00	AT Par	42780.00	Rs.
16	<b>Description:-</b> Installation, testing and commissioning of 2.0 ton Split AC as per explanatory note							
17	NS12	25.00	Numbers	7398.00	184950.00	AT Par	184950.00	Rs.
17	<b>Description:-</b> Supply, installation and commissioning of light, wall mounted voltage stabilizer conforming to IS: 8448 suitable with toroidal case transformer having capacity 5 kVA , input voltage 135-290 V and output voltage 220-240 V, MCB 32 A, time delay relay (2-4 mins) with soft touch type instant and start switch, under voltage and over voltage cut off with indicators, Digital voltmeter and ammeter with soft type selector switch for measuring input and output voltage, indicator for power ON and timer ON, IS:8448 Latest version with RDSO/ISO/BIS equivalent certification.							
18	NS13a	850.00	Numbers	133.00	113050.00	AT Par	113050.00	Rs.
18	<b>Description:-</b> Supply of modular snap type switches/bell push/flush type socket outlet and installation on the recessed modular box, connection, testing and commissioning as per Tech. Specification. a) Snap switches 6 A single pole							
19	NS13b	150.00	Numbers	174.00	26100.00	AT Par	26100.00	Rs.
19	<b>Description:-</b> Supply of modular snap type switches/bell push/flush type socket outlet and installation on the recessed modular box, connection, testing and commissioning as per Tech. Specification. b) Snap Switches 16 A Single Pole							
20	NS13c	300.00	Numbers	165.00	49500.00	AT Par	49500.00	Rs.
20	<b>Description:-</b> Supply of modular snap type switches/bell push/flush type socket outlet and installation on the recessed modular box, connection, testing and commissioning as per Tech. Specification. c) 10 A Sockets with Safety Shutter							
21	NS13d	150.00	Numbers	281.00	42150.00	AT Par	42150.00	Rs.
21	<b>Description:-</b> Supply of modular snap type switches/bell push/flush type socket outlet and installation on the recessed modular box, connection, testing and commissioning as per Tech. Specification. d) Power Sockets with Safety Shutter 16 A							
22	NS13e	60.00	Numbers	380.00	22800.00	AT Par	22800.00	Rs.
22	<b>Description:-</b> Supply of modular snap type switches/bell push/flush type socket outlet and installation on the recessed modular box, connection, testing and commissioning as per Tech. Specification. e) Fan step Regulator 230 V							
23	NS13f	120.00	Numbers	55.00	6600.00	AT Par	6600.00	Rs.
23	<b>Description:-</b> Supply of modular snap type switches/bell push/flush type socket outlet and installation on the recessed modular box, connection, testing and commissioning as per Tech. Specification. f) Blank Single Plate							
24	NS14a	50.00	Numbers	263.00	13150.00	AT Par	13150.00	Rs.
24	<b>Description:-</b> Supply and fixing of the following sizes of modular metal boxes concealed boards with white finish single mounting plate and fixing of switches/plug, sockets, fan regulators and connection to wiring, metal boxes boards are to be concealed in the walls of following sizes a) 3 Module							
25	NS14b	150.00	Numbers	193.00	28950.00	AT Par	28950.00	Rs.
25	<b>Description:-</b> Supply and fixing of the following sizes of modular metal boxes concealed boards with white finish single mounting plate and fixing of switches/plug, sockets, fan regulators and connection to wiring, metal boxes boards are to be concealed in the walls of following sizes b) 4 Module							
26	NS14c	50.00	Numbers	291.00	14550.00	AT Par	14550.00	Rs.
26	<b>Description:-</b> Supply and fixing of the following sizes of modular metal boxes concealed boards with white finish single mounting plate and fixing of switches/plug, sockets, fan regulators and connection to wiring, metal boxes boards are to be concealed in the walls of following sizes c) 6 Module							
	NS14d	50.00	Numbers	383.00	19150.00	AT Par	19150.00	Rs.

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27	<b>Description:-</b> Supply and fixing of the following sizes of modular metal boxes concealed boards with white finish single mounting plate and fixing of switches/plug, sockets, fan regulators and connection to wiring, metal boxes boards are to be concealed in the walls of following sizes d) 8 Module							
28	NS14e	70.00	Numbers	479.00	33530.00	AT Par	33530.00	Rs.
	<b>Description:-</b> Supply and fixing of the following sizes of modular metal boxes concealed boards with white finish single mounting plate and fixing of switches/plug, sockets, fan regulators and connection to wiring, metal boxes boards are to be concealed in the walls of following sizes e) 12 Module							
29	NS15	1000.00	Metre	1591.00	1591000.00	AT Par	1591000.00	Rs.
	<b>Description:-</b> Supply and laying of HDPE pipe with outer dia 160 mm and inner dia 140 mm as per relevant IS and explanatory note.							
30	NS16	25.00	Numbers	1713.00	42825.00	AT Par	42825.00	Rs.
	<b>Description:-</b> Design, supply, erection, testing and commissioning of sheet enclosure made out of 16 SWG MS sheet hylem sheet, locking arrangement consisting of 1x32 DP MCB power coated paint and other connected accessories etc.							
31	NS17	2.00	Numbers	319430.00	638860.00	AT Par	638860.00	Rs.
	<b>Description:-</b> Supply of 16 meter height mast lighting system complete with raising lowering arrangement and suitable Lantern Carriage for 9x150/120 watt LED. Light luminaries and control gear including accessories like lighting conductor, aviation neon light, integral drum winch compensating disc head frame, power tool, manual tool, double frame with foundation bolts etc. including casting of RCC foundation as recommended by manufacturer and as per explanatory note including erection, testing and commissioning.							
32	NS18	2.00	Numbers	23563.00	47126.00	AT Par	47126.00	Rs.
	<b>Description:-</b> Design, manufacture supply, installation, testing & commissioning of double door timer control panel suitable to operate 3 phase 4 wire 415 Volt AC supply system for automatic switching OFF & ON of all luminaries as per technical specification with following accessories:- MCB (TPN) 63 A, B/C 10 KA-01 No Timer with CM 40 contactor chargeable cells/battery-1 No. Toggle switch-1 No.							
33	NS19	2.00	Numbers	7513.00	15026.00	AT Par	15026.00	Rs.
	<b>Description:-</b> Fabrication, supply and erection of Fencing around the high mast in square shape size 2MX2M and height 1.5 M from ground level fabricated from MS angle size 40x40x6 mm, MS flat size 40x6 mm AND WIRE MESH MADE OF 8 SWG wire and 1M wide hinged type lockable door as per drawing approved by Railway including grouting, CC platform around the high mast above 0.30 M above ground level and painting etc. and as per technical specification.							
34	NS20	24.00	Numbers	19954.00	478896.00	AT Par	478896.00	Rs.
	<b>Description:-</b> Supply of 150 watt LED based Flood light fitting with all accessories including testing, commissioning and earthing including connections with 2x2.5 sq.mm PVC insulated multi-stranded ISI marked copper conductor cable from Junction Box to fitting as per PCEE/NR/121-Elect/PS/2019 (REV.-'4'), dt:04.11.2019 (Attached) or latest and as per explanatory note.							
35	NS21	50.00	Numbers	3030.00	151500.00	AT Par	151500.00	Rs.
	<b>Description:-</b> Supply, erection, fixing, testing & commissioning of BLDC Ceiling Fan of sweep 1200 mm, Air delivery range from 210 cubic metre per minute to 220 cubic metre per minute and input power consumption range from 26 W to 35 W (Star Rating- 5 Star, Service Value - 6 & above cubic metre per minute per watt ) with remote/fan regulator as per requirement for speed control of fan suitable for operation on 1 Ph, 50 Hz, 240 V power supply system (conform to all the performance requirements laid down in IS 374:2019 including all amendments, as applicable).							
36	NS22	80.00	Numbers	4832.00	386560.00	AT Par	386560.00	Rs.
	<b>Description:-</b> Supply, fixing, testing & commissioning of LED light luminaries 595 X 595 mm size, Tile type, having system wattage 36-45 Watt , CRCA body powder coated , high efficiency milky white PMMA diffuser with no bright spot visible, complete with all mounting arrangement accessories conforming to CEE/NR specification no. CEE/NR/121- Elect/PS/2018 (REV-3), dt. 28.06.2018 & PCEE/NR/121-Elect/PS/2019 (REV.-'4'), dt: 04.11.2019 (Attached) or latest.							
37	NS23	5.00	Numbers	2538.00	12690.00	AT Par	12690.00	Rs.
	<b>Description:-</b> Supply and fixing of RCCB 2P 25 A 30 mA with metal enclosure. RCCB and metal enclosure should be of same make of reputed manufacturer and as per specification.							
38	NS24	120.00	Numbers	798.00	95760.00	AT Par	95760.00	Rs.
	<b>Description:-</b> Supply, testing and fixing of 10-15 Watts LED downlighter fitting Square/Round (Recess/Surface) complete conforming to Specification. No. CEE/NR/ 121-Elect./ PS/ 2018 Rev.-3 & Pr.CEE / NR/121-Elect./ PS/ 2019 Rev.-4 or latest complete with all accessories, connections, testing, commissioning & earthing required and as per explanatory note.							
39	NS25	40.00	Numbers	798.00	31920.00	AT Par	31920.00	Rs.

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	<b>Description:-</b> Supply, testing and fixing of Decorative LED Mirror Light Fitting 10-12 Watt conforming to Specification. No. CEE/NR/ 121-Elect./ PS/ 2018 Rev.-3 & Pr.CEE / NR/121-Elect./ PS/ 2019 Rev.-4 or latest complete with all accessories, connections, testing, commissioning & earthing required and as per explanatory note.							
40	NS26	7.00	Numbers	25618.00	179326.00	AT Par	179326.00	Rs.
	<b>Description:-</b> Design, Manufacture, supply,Installation, fixing, testing & commissioning of Outdoor type 415V.AC. Pre-cooling cum 110 Volt DC Battery Charging Box shall be fabricated with MS Sheet 3 mm thick & MS angle of size 40x40x5 mm. The Box shall be out door type, floor mounted, weather, dust & vermin proof with degree of protection IP54. It shall be divided into two compartments lockable and double Earthing terminal, Separate detachable plate 3 mm thick MS Sheet for both compartment shall be provided 100 mm dia hole for I/C & O/G cables. The box shall be painted with powder coating of approved colour thickness not less than 40 microns. (a) 1st compartment shall be suitable for accommodating 01 No. 125 A. 4 Pole MCCB fixed type of 35 KA breaking capacity & conforming to IS 13947/Part II & IEC60947/2, 01 No. 125 A. 5 pin (3P+N+E) 415 V Panel mounted Socket with spring locked cover, 01 No. 125 A. 5 pin (3P+N+E) 415 V Plug confirming to IEC 309/1 & 2, 01 No. 16 Amps, 3 pin (2P+E) 250 V. Panel mounted Socket with spring locked cover, 01 No.16 Amps, 3 pin(2P+E) 250 V. Plug conforming to IEC309/1 & 2 and 200 Amps Al. Bus Bars for Phase & Neutral. (b) 2nd compartment shall be suitable for accommodating 01 No. 32 Amps. DC series MCB DP suitable for 130 V.DC Supply, 01 No. Panel mounted 32 A. 3pin (2P+E) Socket with spring locked cover, 01 No. 32 A. 3pin (2P+E) Plug conforming to IEC 309/1 & 2 and 200 A Al .Bus Bars for two Positive & one Negative should be fixed on fiber sheet with PVC sleeve colour coded. The box shall be grouted in ground with cement, mortar mixture (1:2:4) with muffing complete in all respect.							
41	NS27a	800.00	Metre	1063.00	850400.00	AT Par	850400.00	Rs.
	<b>Description:-</b> Design, manufacturing, supply, fixing & commisssoning of 2 mm thick hot dip galvanized cable tray of under mentioned sizes with all accessories such as corner, bend tie rods etc as per site requirement and to the satisfaction of railway authority a) 50x300x50 mm							
42	NS27b	1200.00	Metre	933.00	1119600.00	AT Par	1119600.00	Rs.
	<b>Description:-</b> Design, manufacturing, supply, fixing & commissioning of 2 mm thick hot dip galvanized cable tray of under mentioned sizes with all accessories such as corner, bend tie rods etc as per site requirement and to the satisfaction of railway authority b) 50x150x50 mm							
43	NS28	20.00	Numbers	655.00	13100.00	AT Par	13100.00	Rs.
	<b>Description:-</b> Supply, fixing, testing and commissioning of surface mounted/flush type power unit complete with 4 modular plate, 25 A MCB, starter, plug & socket for AC. Make Legrand, Havells, Crabtree, Wipro, Cona, anchor or equivalent as per IS & IE rules.							
44	NS29a	200.00	Metre	530.00	106000.00	AT Par	106000.00	Rs.
	<b>Description:-</b> Supply and erection of copper Pipes with insulation of following size outer dia: a) 1/2 inch							
45	NS29b	200.00	Metre	395.00	79000.00	AT Par	79000.00	Rs.
	<b>Description:-</b> Supply and erection of copper Pipes with insulation of following size outer dia: b) 1/4 inch							
46	NS30	2.00	Numbers	203041.00	406082.00	AT Par	406082.00	Rs.
	<b>Description:-</b> Design, Manufacture Supply, erection, testing & Commissioning of outdoor feeder pillar type 13 panel LT Distribution system suitable for 3 phase 4 wire 415 V AC supply system comprising: i) I/C MCCB 4P 125 A with 35 KA B/C -1 No. ii) Out going MCCB 4P 63 A with 35 KA B/C - 8 Nos. iii) Out going MCCB 40 A 4P with 35 KA B/C- 4 Nos. iv) Out going MCB 32 A DP with 10 kA B/C- 6 Nos. The Panel shall be complete with 150 Amps. Copper bus bars for Phases and 75 Amp. for Neutral, 3 phase 4 wire 415 Volt as per drawing approved by Railways and explanatory note, voltmeter on incoming panel, digital amperes meter with selector switch and electronic energy meter on each O/G panels and as per explanatory note.							
47	NS31	1.00	Numbers	300690.00	300690.00	AT Par	300690.00	Rs.
	<b>Description:-</b> Design, Manufacture, supply, erection, testing & commissioning of LT switch board suitable for 3 Phase, 4 wire 415 Volts, AC supply system comprising with: (I) Incoming 400 Amp 4 P 35 KA B/C MCCB = 1 NO. (ii) Outgoing 250 Amp 4 P 35 KA B/C MCCB = 3 NOS. (iii) Outgoing 125 Amp 4 P 35 KA B/C MCCB = 3 NOS. (ii) Outgoing 63 Amp 4 P 35 KA B/C MCCB = 3 NOS. The panel shall be complete with 400 Amp Copper Bus Bars for Phases and 200 Amp for Neutral 3 phase 4 wire 415 volt, voltmeter on incoming panel, digital amperes meter with selector switch and electronic energy meter on each O/G panels and as per explanatory Note.							
48	NS32	1.00	Numbers	45167.00	45167.00	AT Par	45167.00	Rs.
	<b>Description:-</b> LT PTTA with IP-65 protection with canopy Junction box - Design, manufacturing, supply, install, testing, erection and commissioning of junction box with 250-320 Amps MCCB, 4-Pole 36 kA & rotary operated mechanism, FP spreader with Aluminium bus bar. As per specification							
49	NS33	100.00	KWp	5985.00	598500.00	AT Par	598500.00	Rs.
	<b>Description:-</b> Dismantling, Shifting and Re-installation of 19 KWp Solar Power Plant along with BOS and transportation. ii) I&C Charges							
	NS34	30.00	Numbers	6720.00	201600.00	AT Par	201600.00	Rs.

**DYCEE-C-UMB-ELECTRICAL/NORTHERN RLY  
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**Closing Date/Time:** 10/07/2026 15:00

30	<b>Description:-</b> Supply, Fixing,testing & commssioning of 60 watt designer ceiling fan without regulator 1200-1400 mm white colour length of down rod min. 600 mm.							
51	NS35	600.00	Metre	380.00	228000.00	AT Par	228000.00	Rs.
	<b>Description:-</b> Excavation of cable trench by cutting/breaking station platform concrete/pucca floor digging 400 mm deep and then refilling after laying of cable as per IS 1255:1983 and technical specification enclosed on a cushion of sand 100 mm below and providing protective bricks as per drawing and soil and ramming, leveling and repairing and finishing the said portion of platform with 1:2:4 cement concrete mixture 100 mm deep from top. i) Trench width 300 mm wide for laying up to 3 cables with 9 protective bricks per meter.							
52	NS36	500.00	Metre	1229.00	614500.00	AT Par	614500.00	Rs.
	<b>Description:-</b> Boring & laying of power cables by trenchless method through HDPE pipe along with supply and insertion of HDPE pipe of PE 80 PN 8 grade of 90 mm dia with min. 6.7 mm and max. 7.6 mm wall thickness as per IS:4984-95 in the bore for the laying of power cables under the track of road. HDPE pipe is to be supplied by the contractor. The power cables will be supplied by railway.							
53	NS37	500.00	Metre	378.00	189000.00	AT Par	189000.00	Rs.
	<b>Description:-</b> Supply and erection of 103 mm inner dia Double walled Corrugated pipe under the railway track/road as per site requirement.							
54	NS38	1500.00	Metre	102.00	153000.00	AT Par	153000.00	Rs.
	<b>Description:-</b> Supply and laying of HDPE pipe conforming to IS 4984:1995, 50 mm dia wall thickness 3 mm PN-6 under the road/air. The work involves laying of HDPE pipe.							
55	NS39	45.00	Numbers	3246.00	146070.00	AT Par	146070.00	Rs.
	<b>Description:-</b> Supply and fixing of RCBO 2P 06A 30mA with metal enclosure. RCCB and metal enclosure should be of same make of reputed manufacturer and as per tech. spec.							
56	NS40	80.00	Numbers	12504.00	1000320.00	AT Par	1000320.00	Rs.
	<b>Description:-</b> Supply, erection, testing and commissioning of LED street light fitting complete with driver (70 watts) confirming to CEE/NR/121-Elect/PS/2019(Rev-04) dt 04/11/2019 or latest specification and site requirement. in details. Guarantee-05 years from date of commissioning.							
57	NS41	2.00	Numbers	53133.00	106266.00	AT Par	106266.00	Rs.
	<b>Description:-</b> Removing and dismantling of existing High mast from station area and Shifting, installation, testing, commissioning of the same high mast to new location at Station area.							
58	NS42	4.00	Numbers	3481.00	13924.00	AT Par	13924.00	Rs.
	<b>Description:-</b> Supply, fixing, testing and commissioning of 4 pole RCBO 16 Amp, 30 mA with Earth leakage, overload and short circuit protection as per spec							
59	NS43	23.00	Numbers	44415.00	1021545.00	AT Par	1021545.00	Rs.
	<b>Description:-</b> Supply, erection testing and commissioning of 6 mtr height double arm decorative GI pole with cast aluminium arms including 2 nos 80 W teardrop LED fitting along with foundation as per manufacturer's design complete of reputed make Bajaj, Havells and Philips or equivalent.							
60	NS44	645.00	Square Foot	3618.00	2333610.00	AT Par	2333610.00	Rs.
	<b>Description:-</b> Design, manufacture, display, installation of wall / hanging / floor mounting type LED illuminated sign / direction boards in half elliptical shape. The display sheet shall be of unbreakable 040 translucent polycarbonate sheet of 2 mm thickness. The text / graphics matter visibility shall not be less than 160 deg. The approved colour text and graphics shall be printed / router cut on monomeric calendered vinyl of 70 um thickness and shall be firmly pasted on display sheets. The mounting arrangement shall be hanging, wall mounting, ceiling mounting, pole mounting or floor mounting and as per site requirement. The signage shall have the integral mounting arrangements with sturdy structural frame and ACP cladding on the back side of the signage to avoid rusting and entry of dust. The LED board shall have uniform illumination with 4-8 W / sq. ft and with brightness more than ambient light. Suitable size end cap of 1.5 mm thick SS 304 should be provided.							
61	NS45	645.00	Square Foot	362.00	233490.00	AT Par	233490.00	Rs.
	<b>Description:-</b> Erection and installation of wall / hanging / floor mounting type LED illuminated sign / direction boards in half elliptical shape. The display sheet shall be of unbreakable 040 translucent polycarbonate sheet of 2 mm thickness. The text / graphics matter visibility shall not be less than 160 deg. The approved colour text and graphics shall be printed / router cut on monomeric calendered vinyl of 70 um thickness and shall be firmly pasted on display sheets. The mounting arrangement shall be hanging, wall mounting, ceiling mounting, pole mounting or floor mounting and as per site requirement. The signage shall have the integral mounting arrangements with sturdy structural frame and ACP cladding on the back side of the signage to avoid rusting and entry of dust. The LED board shall have uniform illumination with 4-8 W / sq. ft and with brightness more than ambient light. Suitable size end cap of 1.5 mm thick SS 304 should be provided.							
	NS46	1.00	Job	1902419.00	1902419.00	AT Par	1902419.00	Rs.

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62	<b>Description:-</b> Design , manufacture ,supply, erection, testing & commissioning of 20 passenger elevator (Lift) machine roomless (G+1) complete in all respects to travel from platform to FOB as per RDSO spec. No. RDSO/2013/EM/SPEC/0016 (Rev.1) - 2019 or latest. The detailed specification of lift has been attached as Annexure-A. Warranty period of lift is required as: 30 months from the date of delivery or 24 months from the date of commissioning, whichever shall be sooner							
63	NS47	8.00	Numbers	39570.00	316560.00	AT Par	316560.00	Rs.
	<b>Description:-</b> Design, Supply, Installation, Testing and Commissioning of LED RGB/RGBW flood lighting luminaire for facade lighting with Die cast aluminium housing, powder-coated finish, of 90 (watt) wattage. Luminaire shall be capable of producing dynamic color changing light for with 16 million colors by DMX/Ethernet based control. The beam angle of the fitting shall be narrow, medium, wide or asymmetric as per the requirement. Luminaire shall be complete with driver and capable of operating at line voltage without any separate power supply from 100-270 V AC, 50 Hz with power factor > 0.9 . Fixture shall be suitable to operate at an ambient temperature range of -10°C to +50°C and shall be IP 66 or greater and IK 06 rated. Lifetime shall be at least L70:50000 burning hours at 50°C. Luminaire shall be conforming to BIS (IS 10322) and shall be complete with all necessary accessories required for proper working of fixture including weather proof connection cables, water proof connectors etc. as required.							
64	NS48	20.00	Numbers	37240.00	744800.00	AT Par	744800.00	Rs.
	<b>Description:-</b> Design, Supply, Installation, Testing and Commissioning of LED RGB/RGBW flood lighting luminaire for facade lighting with Diecast aluminium housing, powder-coated finish, of 45 (watt) wattage. Luminaire shall be capable of producing dynamic color changing light for with 16 million colors by DMX/Ethernet based control. The beam angle of the fitting shall be narrow, medium, wide or asymmetric as per the requirement. Luminaire shall be complete with driver and capable of operating at line voltage without any separate power supply from 100-270 V AC, 50 Hz with power factor > 0.9 . Fixture shall be suitable to operate at an ambient temperature range of -10°C to +50°C and shall be IP 66 or greater and IK 06 rated. Lifetime shall be at least L70:50000 burning hours at 50°C. Luminaire shall be conforming to BIS (IS 10322) and shall be complete with all necessary accessories required for proper working of fixture including weather proof connection cables, water proof connectors etc. as required.							
65	NS49	40.00	Numbers	17398.00	695920.00	AT Par	695920.00	Rs.
	<b>Description:-</b> Design,Supply, Installation, Testing and Commissioning of LED RGB/RGBW Linear Wall Washer luminaire for Facade lighting with aluminium extruded housing, of 40-45 (Watt) wattage. Luminaire shall be capable of producing dynamic color changing light with 16 million colors by DMX/Ethernet based control. The beam angle of the fitting shall be narrow, medium, wide or asymmetric as per the requirement. Luminaire shall be complete with driver and capable of operating at line voltage without any separate power supply from 100 to 270 V AC, 50 Hz, power factor > 0.9 . Fixture shall be suitable to operate at ambient temperature range of -10°C to +50°C and shall be IP 65 and IK06 rated. Lifetime should be at least L70:50000 burning hours at 50°C. Luminaire shall be conforming to BIS and shall be complete with all necessary accessories required for proper working of fixture including weather proof connection cables, water proof connectors etc. as required.							
66	NS50	20.00	Numbers	10655.00	213100.00	AT Par	213100.00	Rs.
	<b>Description:-</b> Design, Supply, Installation, Testing and Commissioning of LED RGB/RGBW Linear Wall Washer luminaire for Facade lighting with aluminium extruded housing, of 24-25 (Watt) wattage. Luminaire shall be capable of producing dynamic color changing light with 16 million colors by DMX/Ethernet based control. The beam angle of the fitting shall be narrow, medium, wide or asymmetric as per the requirement. Luminaire shall be complete with driver and capable of operating at line voltage without any separate power supply from 100 to 270 V AC, 50 Hz, power factor > 0.9. Fixture shall be suitable to operate at ambient temperature range of -10°C to +50°C and shall be IP 65 and IK06 rated. Lifetime should be at least L70:50000 burning hours at 50°C. Luminaire shall be conforming to BIS and shall be complete with all necessary accessories required for proper working of fixture including weather proof connection cables, water proof connectors etc. as required.							
67	NS51	1.00	Numbers	131811.00	131811.00	AT Par	131811.00	Rs.
	<b>Description:-</b> Design, Supply, installation, testing, commissioning & Programming of RGB/ DMX Controller System with following features : Standalone interfaces, Input Connector, Mini USB- including mini USB Cable, Output Connector, XLR3/XLR5, DMX Output- 512 & 1024 Channels, PC DMX In triggering capability, Master/Slave connection capability, DMX speed - 1 to 45 Hz, MaB/Vk, internal clock and internal calendar enabled] inbuilt internal memory, data display system, system compatibility with Windows/MAC/LINUX with 32/ 64 bit CPU technology to be installed in IP 65 Waterproof Junction Box with necessary connection. Warranty : 5 Years							
68	NS52	500.00	Metre	126.00	63000.00	AT Par	63000.00	Rs.
	<b>Description:-</b> Supply, installation, testing and commissioning of 22 AWG DMX cable compatible with RGB lights & DMX controller and as per specification attached. DMX signal cable shall be used for digital communication networks. Copper lugs, glands of proper size shall be used for connections & fixing.							
	NS53	8.00	Numbers	22031.00	176248.00	AT Par	176248.00	Rs.

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69	<b>Description:-</b> Design, supply, installation, testing and commissioning of DMX Splitter of specification: DMX splitter 1 in 8 out booster, input voltage range 100- 240V, DC 12-24 V as per requirement, included 24 V DC plug-in power adaptor of maximum power consumption 4.5 W.							
70	NS54	1.00	Numbers	32208.00	32208.00	AT Par	32208.00	Rs.
	<b>Description:-</b> Design, supply, installation, testing & commissioning of Junction Box with following features : 18 SWG CRCA sheet steel enclosure. Complete with cable gland arrangement with Panel lock for fixing doors. Complete with 1 no. 16 A SP MCB & Surge protecting device of capacity 10 KV							
71	NS55	200.00	Numbers	1451.00	290200.00	AT Par	290200.00	Rs.
	<b>Description:-</b> Supply, fitting, fixing, testing and commissioning of poly carbonate junction box of size 125x125x125 mm with stud type terminal, the enclosure shall be conforms to IP 67 and Mechanical impacts are IK 10 suitable for terminating 4Cx16 Sq mm XLPE insulated armoured copper cable. The work to be executed as per direction of engineer in charge at site							
72	NS56	20.00	Numbers	1848.00	36960.00	AT Par	36960.00	Rs.
	<b>Description:-</b> Supply, fitting, fixing, testing and commissioning of poly carbonate junction box of size 175x250x100mm with stud type terminal, the enclosure shall be conforms to IP 67 and Mechanical impacts are IK 10 suitable for terminating 4Cx16 Sq mm XLPE insulated armoured copper cable. The work to be executed as per direction of engineer in charge at site							
73	NS57a	1200.00	Metre	78.00	93600.00	AT Par	93600.00	Rs.
	<b>Description:-</b> Supply, laying, Testing & Commissioning of 3 core PVC flexible sheathed wire 1100 V grade ISI marked. /The wire is to be laid in existing PVC capping as per site including making connections. This item includes the cost of labour and all petty material required to complete the job as per satisfaction of Site charge. As per technical specification and technical scope of work. a) 2.5 Sq mm Copper Wire							
74	NS57b	1200.00	Metre	130.00	156000.00	AT Par	156000.00	Rs.
	<b>Description:-</b> Supply, laying, Testing & Commissioning of 3 core PVC flexible sheathed wire 1100 V grade ISI marked. /The wire is to be laid in existing PVC capping as per site including making connections. This item includes the cost of labour and all petty material required to complete the job as per satisfaction of Site charge. As per technical specification and technical scope of work. b) 4 Sq mm Copper Wire							
75	NS58	1.00	Numbers	58243.00	58243.00	AT Par	58243.00	Rs.
	<b>Description:-</b> Supply, Erection testing and commissioning of automatic colour lighting signalling control and distribution panel as per RDSO drg. No.ETI/PSI/35-04 & specification no. TI/SPC/PSI/GLS/023 from Core/RDSO approved sources. (a) 10 KVA, 63 Amp							
76	NS59	2.00	Numbers	3822.00	7644.00	AT Par	7644.00	Rs.
	<b>Description:-</b> Supply and fixing of rain proof MS box of suitable size of housing MCCB with hinged and lockable door on AT mast with suitable MS clamp should be painted and powdered coated: MCCB 63 Amp, 3 Pole							

**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
1	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-I, 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)

**Special Technical Criteria**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
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1	Technical Eligibility Criteria (Applicable for Tender value more than 50 Lakhs): The tenderer must have successfully completed or substantially completed any of the following (by any Government organizations) 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 each costing not less than the amount equal to 60% of advertised value of the tender.	No	No	Allowed (Mandatory)
2	(b)(i) In case of tenders for composite works (e.g. works involving more than one distinct component, such as Civil Engineering works, S&T works, Electrical works, OHE works etc. and in the case of major bridges - substructure, superstructure etc.), tenderer must have successfully completed or substantially completed any of the following 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 each component of tender, or Two similar works each costing not less than the amount equal to 40% of advertised value of each component of tender, or One similar work each costing not less than the amount equal to 60% of advertised value of each component of tender. Note for (b)(i): Separate completed works of minimum required values shall also be considered for fulfilment of technical eligibility criteria for different components. (b) (ii) In such cases, what constitutes a component in a composite work shall be clearly pre-defined with estimated tender cost of it, as part of the tender documents without any ambiguity. Any work or set of works shall be considered to be a separate component, only when cost of the component is more than 2 crore each. (b)(iii) To evaluate the technical eligibility of tenderer, only components of work as stipulated in tender documents for evaluation of technical eligibility, shall be considered. The scope of work covered in other remaining components shall be either executed by tenderer himself if he has work experience as mentioned in clause 2.3.3(a) (ii) of the Tender Document or through subcontractor fulfilling the requirements as per clause 2.3.3 of the Tender Document or jointly i.e., partly himself and remaining through subcontractor, with prior approval of Chief Engineer in writing. Among the components of composite tender stipulated for evaluation of technical eligibility, tenderer can execute one or more specified components by engaging sub-contractor. The component(s) of work as stipulated in the tender document have to be mandatorily executed by the tenderer and others component(s) as stipulated in the tender document can be executed by the tenderer himself or by engaging sub-contractor. The components which are permitted to be executed by sub-contractor will be further classified in the tender document into those which will be considered towards technical eligibility and the remaining which will not be considered towards technical eligibility. For the component(s) which are to be mandatorily executed by the tenderer, the technical eligibility shall be assessed as per clause 2.3.2 (A) (v) (b) (i) of the tender document. In case of tenderer is JV, the Technical eligibility for the component proposed to be executed by the tenderer shall be fulfilled as per clause 2.3.2 (A) (xii) and Annexure-K. The technical eligibility for such stipulated components of work for which engagement of sub-contractor is permitted shall be evaluated as per clause 2.3.3 (a) (ii) of the tender document whether it is executed by tenderer or sub-contractor.	No	No	Allowed (Mandatory)

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3	Note for Technical Eligibility Criteria: Work experience certificate from private individual shall not be considered. However, in addition to work experience certificates issued by any Govt. Organisation, work experience certificate issued by Public listed company having average annual turn over 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 credentials issued by public listed company, the tenderer shall also submit alongwith 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 shall be enclosed in support of above. Completion Certificate/Experience Certificate issued by Competent Authority in favour of tenderer duly stating Name & Final cost of the Work, Date of Completion etc. as per Annexure -L must be uploaded along with the offer.	No	No	Allowed (Mandatory)
4	Similar Nature of Work (in case of Single similar nature of work): Wiring/Rewiring in buildings with associated electrical works. OR Lighting arrangement in buildings, circulating area, yard, street etc. with associated electrical works. OR Wiring/Rewiring, Lighting arrangement in buildings with associated electrical works.	No	No	Allowed (Mandatory)

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

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

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**5. COMPLIANCE**

**Check Lst**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Check list of Mandatory documents to be uploaded by the tenderer(s) while submitting their offer. (SINGLE PACKET) as details of such items are given in the Tender document.	No	No	Not Allowed

**Commercial-Compliance**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Requisite Bid Security, A . (ONLINE mode-CASH ) (No Documentary Proof required) B. ONLINE MODE-BG (BG Scanned copy to be uploaded with Tender Documents) Note for B :- The original Bank Guarantee should be delivered in person to the official nominated as indicated in the tender document within 5 working days of deadline of submission of bids.	No	No	Allowed (Mandatory)
2	Upload your bank details i.e. Name of the Bank along with Bank Branch Code, Account Number, IFSC Code as per Form-14 (Real Time Gross Saving (RTGS)/ National Electronic Fund Transfer (NEFT) (Model Mandate Form)) of tender document.	No	No	Allowed (Mandatory)
3	Tenderers are required to fill up/upload requisite details in prescribed proforma of Annexure-L (COMPLETION CERTIFICATE) of tender document, without which the offer is liable to be rejected.	Yes	Yes	Allowed (Mandatory)
4	Tenderers are compulsorily required to upload undertaking as per Annexure-Q as stipulated in 2.2.12 of "Special Tender Conditions and instruction to tenderers". If annexure-Q is not submitted/uploaded at the time of tendering then the same shall be submitted after issue of LOA and before signing of the Contract Agreement.	Yes	Yes	Allowed (Mandatory)
5	The tenderers shall upload a certificate stating that they are not liable to be disqualified and all their statements/documents submitted along with bid are true and factual. Standard format of the certificate to be submitted by the bidder is enclosed as M (A), as the case may be, non-submission of a certificate by the bidder shall result in summarily rejection of his/their bid and it shall be mandatorily incumbent upon the tenderer to identify, state and submit the supporting documents duly self-attested/digitally signed by which they/he is qualifying the Qualifying Criteria mentioned in the Tender Document. It will not be obligatory on the part of Tender Committee to scrutinize beyond the submitted document of tenderer as far as his qualification for the tender is concerned, as stipulated in 2.2.6 of "Special tender Conditions and instructions to tenderers" without which the offer will be considered incomplete and will be rejected similarly.	Yes	Yes	Allowed (Mandatory)
6	Tenderer must compulsorily upload ANNEXURE-K-3 and ANNEXURE-K-4 If tender submitted on behalf of Partnership Firm, relevant Annexures K-3 and K-4 as Declaration to be submitted by the tenderer along with tender document.	Yes	Yes	Allowed (Mandatory)
7	Tenderer shall certify that they are not black listed or debarred by Railways or any other Ministry/ Department/PSU (Public Sector undertaking) of the Govt. of India/State Govt. from participation in tenders/contract on the date of opening of bids either in their individual capacity or as a member of the JV firm in which they were/are members.	Yes	Yes	Allowed (Mandatory)
8	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**

**DYCEE-C-UMB-ELECTRICAL/NORTHERN RLY  
TENDER DOCUMENT**

**Tender No:** 17-ELECT-C-T-GPS-UMB-66

**Closing Date/Time:** 10/07/2026 15:00

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	The General instruction is mentioned in Tender document as in Part-I Chapter-I "General Tender Conditions and Instruction to Tenderer(s)".	No	No	Not Allowed
2	Tenderers are compulsorily required to fill up/submit requisite details in prescribed Performa of Annexure C to G, I, J and Annexure-L as per tender document without which the offer may be considered as incomplete and be liable to be rejected.	No	No	Not Allowed

**Special Conditions**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Special condition of the offer must be consider as given in Chapter-I (2nd Sheet i.e. SPECIAL TENDER CONDITIONS AND INSTRUCTIONS TO TENDERER/S) of Tender document.	No	No	Not Allowed

**Technical-Compliances**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Electrical Contractor's Licence The contractor shall submit a valid Class 'A' Electrical contractor's Licence as applicable from the concerned statutory authority before signing of Contract Agreement. OR In case of subletting of Contract, The contractor shall make a formal Agreement with suitable sub-contractor, for executing Electrical Portion of Work with sub-contractor, holding a valid Class 'A' Electrical Contractor's licence as applicable. The contractor shall submit a formal agreement duly notarized, legally enforceable in the Court of Law, between main contractor and sub-contractor for the Electrical component of work proposed to be executed by the sub-contractor prior to signing of the contract agreement. Note:- In case the contractor is a partnership firm, the Electrical contractor License shall be either in the name of partnership firm or in the name of any of the constituent partners of such partnership firm. In case the contractor is a JV, the electrical contractor's License shall be either in the name of the JV or in the name of any constituent partners of such JV. In case one of the constituent of JV firm is a partnership firm, the Electrical contractor Licence shall be either in the name of partnership firm or in the name of any of the constituent partners of such partnership firm.	No	No	Allowed (Mandatory)
2	Tenderers are required to upload requisite details in prescribed Performa given in Annexure-F (LIST OF ENGINEERS/PERSONNEL ALREADY AVAILABLE/ PROPOSED TO BE EMPLOYED FOR DEPLOYMENT ON THIS WORK)of tender document without which the offer is liable to be rejected	Yes	Yes	Allowed (Mandatory)
3	Tenderers are required to upload requisite details in prescribed Performa given in Annexure-E (Details of Plant and Machinery already available with the firm)of tender document without which the offer is liable to be rejected.	Yes	Yes	Allowed (Mandatory)

**Undertakings**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	I/We have visited the works site and I/We am/are aware about the site conditions.	No	No	Not Allowed
2	I/We am/are to abide by the terms and conditions mentioned in Tender Document (Tender no.17-Elect/C/T/GPS/UMB/66 in all as well as the Indian Railways STANDARD GENERAL CONDITIONS OF CONTRACT, GCC April' 2022 with ACS-11 dated 13.03.2026 or Latest, Standard, are applicable as corrected up to date.	No	No	Not Allowed

**Custom**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
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**DYCEE-C-UMB-ELECTRICAL/NORTHERN RLY  
TENDER DOCUMENT**

**Tender No:** 17-ELECT-C-T-GPS-UMB-66

**Closing Date/Time:** 10/07/2026 15:00

1	Mandatory details to be filled and uploaded by Tenderer while submitting their offer as per ANNEXURE-D (Constitution of firm) of tender document.	Yes	Yes	Allowed (Mandatory)
2	Constitution of the Firm/concern - Sole Proprietorship/Partnership Firm/ Company/ JV/Society (upload as applicable) as per clause No 2.4.1 of tender document.	No	Yes	Allowed (Mandatory)
3	Copy of PAN No. (card)	No	No	Allowed (Mandatory)
4	Special attention of tenderers is drawn to clause 2.3 (Credentials Of Tenderer) of "Spl tender condition & instruction to tenderers", as per which they should submit the requisite documents along with tender pertaining to their technical & financial eligibility.	No	No	Allowed (Mandatory)
5	All the mandatory documents given in Tender documents to be uploaded without which the offer will be considered incomplete and will be rejected summarily	No	No	Allowed (Optional)

**6. Documents attached with tender**

S.No.	Document Name	Document Description
1	T66forireps.pdf	Tender Document T 66

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:** MANOJ KUMAR

**Designation :** Dy.CEE/C/MB