

**AMBALA DIVISION-ELECTRICAL/NORTHERN RLY  
TENDER DOCUMENT**

**Tender No:** 30-Elect-T-04-2026-27

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

**Sr.DEE-G-UMB** acting for and on behalf of The President of India invites E-Tenders against Tender No **30-Elect-T-04-2026-27** Closing Date/Time 07/07/2026 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>	Raising of Passenger Platform from medium level to High level along with platform shelter of ABS (Abhor) station, Raising of Passenger Platform from medium level to High level along with platform shelter of SAG(Sangrur) station,Raising of Passenger Platform from medium level to High level along with shelter of NLDM (Nangal Dam) station, Provision of Ramps to existing FOB for improving divyangjan accessibility at Tapa & Bhuchchu Railway station,Provision of Hot Axle Box Detector (HABD) system with provision of Electrical supply over Ambala Division, Replacement of existing electro mechanical inter locking with panel interlocking at RTP (Ropar Thermal Power Plant) in SIR-NLDM section of Ambala division, New Running Room at Pilkhani station,Repair of Transformers & allied works and Provision of Bio-toilet testing lab at C&W Depot, Chandigarh over Ambala Division.		
<b>Bidding type</b>	Normal Tender		
<b>Tender Type</b>	Open	<b>Bidding System</b>	Single Packet System
<b>Tender Closing Date Time</b>	07/07/2026 15:00	<b>Date Time Of Uploading Tender</b>	16/06/2026 11:23
<b>Pre-Bid Conference Required</b>	No	<b>Pre-Bid Conference Date Time</b>	Not Applicable
<b>Advertised Value</b>	14382648.69	<b>Tendering Section</b>	WORKS
<b>Bidding Style</b>	Single Rate for Each Schedule	<b>Bidding Unit</b>	
<b>Earnest Money (Rs.)</b>	287700.00	<b>Validity of Offer ( Days)</b>	60
<b>Tender Doc. Cost (Rs.)</b>	0.00	<b>Period of Completion</b>	6 Months
<b>Contract Type</b>	Works - General	<b>Contract Category</b>	Expenditure
<b>Bidding Start Date</b>	23/06/2026		
<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>	Combined (Revenue + Capital Works)

**2. SCHEDULE**

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule ()</b> A-Raising of Passenger Platform from medium level to High level along with platform shelter of ABS (Abhor) station							724891.11	Above/ Below/Par
01	01	150.00	Metre	48.64	7296.00	AT Par	7296.00	
	<b>Description:-</b> Supply & recessing/ fixing of PVC conduit pipe conforming to IS 9537 part-III/1983(latest version) with accessories , junction box etc. including making chase , plastering/clamping etc. as per technical spec. i)25 mm (medium)							
02	02	700.00	Metre	16.91	11837.00	AT Par	11837.00	
	<b>Description:-</b> Supply, laying, fixing, testing and commisioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. i) 1.5 sq. mm							
03	03	700.00	Metre	26.46	18522.00	AT Par	18522.00	
	<b>Description:-</b> Supply, laying, fixing, testing and commisioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. ii) 2.5 sq. mm							
	04	100.00	Metre	43.73	4373.00	AT Par	4373.00	

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05	05	50.00	Numbers	20.52	1026.00	AT Par	1026.00
	<b>Description:-</b> Supply of batten/ angle holder/ ceiling rose & installation on the junction box of laid conduit including connection, testing & commissioning as per tech. spec.. i) Bakelite ceiling rose 3 plate						
06	06	800.00	RM	26.69	21352.00	AT Par	21352.00
	<b>Description:-</b> Laying of 2/3/4 core 16/25/35/50/75/95 /120/240/400 sqmm LT UG/XLPE in Trench/Pipe/Cable tray as per site requirement all as specified and as directed. Note:- LT UG Cable will be supplied by the Railways free of cost. However, Contractor has to make own arrangement for shifting the cable to site from the Elect maintenance Depot store.						
07	07	100.00	Metre	385.89	38589.00	AT Par	38589.00
	<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.						
08	08	40.00	Numbers	598.26	23930.40	AT Par	23930.40
	<b>Description:-</b> Supply,erection,testing and commissioning of LED tube light fittings 20 Watt complete as per specification of CEE/NR/121-Elect/PS/2019(Rev-04) dt 04/11/2019 or latest. Guarantee-05 years from date of commissioning.						
09	09	40.00	Metre	344.67	13786.80	AT Par	13786.80
	<b>Description:-</b> Supply , lying of GI pipe class B ISI marked under road, clamping with erected pole or wall as per tech spec for passing cable. i) 50 mm dia						
10	10	2.00	Job	2758.70	5517.40	AT Par	5517.40
	<b>Description:-</b> Supply, installation, testing and commissioning of the following double door wall mounted pre fabricated LT distribution Board of approved make as per spec. i) Incoming MCB DP 40 A ,10 KA, (B/C)=01 No.ii)Out going MCB SP 6/32 A 10 KA,(B/C)=06 No.						
11	11	2.00	Job	6632.43	13264.86	AT Par	13264.86
	<b>Description:-</b> Supply, installation, testing and commissioning of the following double door wall mounted pre fabricated LT distribution Board of approved make as per spec. i) Incoming MCB TPN, 63 A ,10 KA, (B/C)=01 No.ii)Out going MCB SP 6/32 A 10 KA,(B/C)=18 Nos.(6 Nos on each phase)						
12	12	35.00	Square Foot	2984.32	104451.20	AT Par	104451.20
	<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 equirement. 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.						
13	13	30.00	Square Foot	298.53	8955.90	AT Par	8955.90
	<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.						
14	14	15.00	Job	3092.97	46394.55	AT Par	46394.55

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	<b>Description:-</b> Earthing with 40mm dia. Earth GI pipe class 'B' , 3 meter long, earth electrode as earth per IS:3043 (latest version) to achieve earth resistances less than 5ohms including construction of masonry enclosures with hinged cover plate of cast iron/RCC(Heavy Duty with lifting arrangement) with locking arrangement as required (Outer hole size: 450XmmX450mm and Cover plate(CI/RCC) size:300mmX300mm) on top, provision of earth plate, connections from earth electrode to switch earth gear/pole as per technical Specification/I.E. Rule.							
15	15	1000.00	Metre	8.51	8510.00	AT Par	8510.00	
	<b>Description:-</b> Supply & recessing/fixing on surface 6 SWG GI wire for loop earthing as required as per technical specification.							
16	16	14.00	Job	2710.09	37941.26	AT Par	37941.26	
	<b>Description:-</b> Dismantling of Octagonal poles(5meter/7meter) & re-installation the poles in different location with necessary foundation & Nuts-Bolts as per the instruction of the engineer in site							
17	17	2.00	Numbers	35255.00	70510.00	AT Par	70510.00	
	<b>Description:-</b> Design, Supply, testing & commissioning of floor mounted Polycarbonate feeder post of out door type IP-65 of size 500x985x620 mm deep complete with copper bus bar four nos duly grouted with cement concrete ratio 1:2:4 duly earthed with earthing terminals. Thermoplastic Polycarbonate IP 65 in accordance with EN 60 529 (Dust Proof, Water Proof & Weatherproof), Shock proof, Rust Proof, Corrosion Free, Acid & Chemical Resistant, Fire Retardant & Self Extinguishing, Silica and Halogen Free recyclable material conform to RoHS directive 2002/95/EC, UV resistant according to IEC 61439-1, having high grade internally embedded gasket made of Polyurethane ( PUR ), Glow wire tested at 960°C in accordance with IEC 60 695-2-11.Type tested as per IEC 61 439-1. Total Insulated with System. The manufacturer of Polycarbonate feeder post shall submit a copy of CPRI test report of Degree of Ingress Protection IP 65 in accordance with IEC 60529. Each enclosure should have multi no of self-threaded holes. Impact strength should be Ik-08 in accordance with IEC 62262. (The copper Bus Bar will be of 300 Amps rating) as per attached drawing & max input cable size 4Cx120 SQMM. Make Hensel or Similar							
18	18	80.00	Metre	1289.80	103184.00	AT Par	103184.00	
	<b>Description:-</b> Supply and laying of HDPE pipe 160 mm dia as per relevant IS through trenchless method as per site requirement and IS/IE rule. Note: Cable will be laid in HDPE pipe by contractor however cable will be supplied by Railway.							
19	19	700.00	Metre	147.10	102970.00	AT Par	102970.00	
	<b>Description:-</b> Excavation and refilling of trench 0.3 Mtr. wide and 0.8 mtrs deep on pitched/stone/brick/ paved surface, road/crossing/platform etc and restoring the surface to its original condition.							
20	20	700.00	Metre	100.93	70651.00	AT Par	70651.00	
	<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 invloves laying of HDPE pipe.							
21	21	14.00	Job	844.91	11828.74	AT Par	11828.74	
	<b>Description:-</b> Dismentling/ cutting of rail/tubular poles after dismantling the overhead conductor/ fitting and staking of poles within 1km area as per site requirement.							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule ( ) B-Raising of Passenger Platform from medium level to High level along with platform shelter of SAG(Sangrur) station</b>							707320.22	Above/ Below/P ar
01	01	150.00	Metre	48.64	7296.00	AT Par	7296.00	
	<b>Description:-</b> Supply & recessing/ fixing of PVC conduit pipe conforming to IS 9537 part-III/1983(latest version) with accessories , junction box etc. including making chase , plastering/clamping etc. as per technical spec. i) 25 mm (medium)							
02	02	700.00	Metre	16.91	11837.00	AT Par	11837.00	
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	<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.						
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16	16	19.00	Job	2710.09	51491.71	AT Par	51491.71	
	<b>Description:-</b> Dismantling of Octagonal poles(5meter/7meter) & re-installation the poles in different location with necessary foundation & Nuts-Bolts as per the instruction of the engineer in site							
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	<b>Description:-</b> Supply, installation, testing and commissioning of the following double door wall mounted pre fabricated LT distribution Board of approved make as per spec. i) Incoming MCB DP 40 A ,10 KA, (B/C)=01 No.ii)Out going MCB SP 6/32 A 10 KA,(B/C)=06 No.							
11	11	2.00	Job	6632.43	13264.86	AT Par	13264.86	
	<b>Description:-</b> Supply, installation, testing and commissioning of the following double door wall mounted pre fabricated LT distribution Board of approved make as per spec. i) Incoming MCB TPN, 63 A ,10 KA, (B/C)=01 No.ii)Out going MCB SP 6/32 A 10 KA,(B/C)=18 Nos.(6 Nos on each phase)							
12	12	30.00	Square Foot	2984.32	89529.60	AT Par	89529.60	
	<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 equirement. 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.							
13	13	30.00	Square Foot	298.53	8955.90	AT Par	8955.90	
	<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.							
14	14	15.00	Job	3092.97	46394.55	AT Par	46394.55	
	<b>Description:-</b> Earthing with 40mm dia. Earth GI pipe class 'B' , 3 meter long, earth electrode as earth per IS:3043 (latest version) to achieve earth resistances less than 5ohms including construction of masonry enclosures with hinged cover plate of cast iron/RCC(Heavy Duty with lifting arrangement) with locking arrangement as required (Outer hole size: 450XmmX450mm and Cover plate(CI/RCC) size:300mmX300mm) on top, provision of earth plate, connections from earth electrode to switch earth gear/pole as per technical Specification/I.E. Rule.							
15	15	800.00	Metre	8.51	6808.00	AT Par	6808.00	
	<b>Description:-</b> Supply & recessing/fixing on surface 6 SWG GI wire for loop earthing as required as per technical specification.							



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16	16	12.00	Job	2710.09	32521.08	AT Par	32521.08	
	<b>Description:-</b> Dismantling of Octagonal poles(5meter/7meter) & re-installation the poles in different location with necessary foundation & Nuts-Bolts as per the instruction of the engineer in site							
17	17	2.00	Numbers	35255.00	70510.00	AT Par	70510.00	
	<b>Description:-</b> Design, Supply, testing & commissioning of floor mounted Polycarbonate feeder post of out door type IP-65 of size 500x985x620 mm deep complete with copper bus bar four nos duly grouted with cement concrete ratio 1:2:4 duly earthed with earthing terminals. Thermoplastic Polycarbonate IP 65 in accordance with EN 60 529 (Dust Proof, Water Proof & Weatherproof), Shock proof, Rust Proof, Corrosion Free, Acid & Chemical Resistant, Fire Retardant & Self Extinguishing, Silica and Halogen Free recyclable material conform to RoHS directive 2002/95/EC, UV resistant according to IEC 61439-1, having high grade internally embedded gasket made of Polyurethane ( PUR ), Glow wire tested at 960°C in accordance with IEC 60 695-2-11.Type tested as per IEC 61 439-1. Total Insulated with System. The manufacturer of Polycarbonate feeder post shall submit a copy of CPRI test report of Degree of Ingress Protection IP 65 in accordance with IEC 60529. Each enclosure should have multi no of self-threaded holes. Impact strength should be Ik-08 in accordance with IEC 62262. (The copper Bus Bar will be of 300 Amps rating) as per attached drawing & max input cable size 4Cx120 SQMM. Make Hensel or Similar							
18	18	80.00	Metre	1289.80	103184.00	AT Par	103184.00	
	<b>Description:-</b> Supply and laying of HDPE pipe 160 mm dia as per relevant IS through trenchless method as per site requirement and IS/IE rule. Note: Cable will be laid in HDPE pipe by contractor however cable will be supplied by Railway.							
19	19	600.00	Metre	147.10	88260.00	AT Par	88260.00	
	<b>Description:-</b> Excavation and refilling of trench 0.3 Mtr. wide and 0.8 mtrs deep on pitched/stone/brick/ paved surface, road/crossing/platform etc and restoring the surface to its original condition.							
20	20	600.00	Metre	100.93	60558.00	AT Par	60558.00	
	<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.							
21	21	5.00	Job	844.91	4224.55	AT Par	4224.55	
	<b>Description:-</b> Dismantling/ cutting of rail/tubular poles after dismantling the overhead conductor/ fitting and staking of poles within 1km area as per site requirement.							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule () D- Provision of Ramps to existing FOB for improving divyangjan accessibility at Tapa &amp; Bhuchchu Railway station.</b>							596903.15	Above/ Below/P ar
01	01	300.00	Metre	48.64	14592.00	AT Par	14592.00	
	<b>Description:-</b> Supply & recessing/ fixing of PVC conduit pipe conforming to IS 9537 part-III/1983(latest version) with accessories , junction box etc. including making chase , plastering/clamping etc. as per technical spec. i) 25 mm (medium)							
02	02	800.00	Metre	16.91	13528.00	AT Par	13528.00	
	<b>Description:-</b> Supply, laying, fixing, testing and commissioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. i) 1.5 sq. mm							
03	03	500.00	Metre	26.46	13230.00	AT Par	13230.00	
	<b>Description:-</b> Supply, laying, fixing, testing and commissioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. ii) 2.5 sq. mm							
04	04	100.00	Metre	43.73	4373.00	AT Par	4373.00	
	<b>Description:-</b> Supply, laying, fixing, testing and commissioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. iii) 4 sq. mm							
05	05	95.00	Numbers	19.47	1849.65	AT Par	1849.65	
	<b>Description:-</b> Supply of batten/ angle holder/ ceiling rose & installation on the junction box of laid conduit including connection, testing & commissioning as per tech. spec.. i) Bakelite ceiling rose 3 plate							
	06	2.00	Job	2783.45	5566.90	AT Par	5566.90	

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06	<b>Description:-</b> Supply, installation, testing and commissioning of the following double door wall mounted pre fabricated LT distribution Board of approved make as per spec. "i) Incoming MCB DP 40 A ,10 KA, (B/C)=01 No. ii)Out going MCB SP 6/32 A 10 KA,(B/C)=06 No."						
07	07	1.00	Job	6093.84	6093.84	AT Par	6093.84
07	<b>Description:-</b> Supply, installation, testing and commissioning of the following double door wall mounted pre fabricated LT distribution Board of approved make as per spec. "i) Incoming MCB TPN, 63 A ,10 KA, (B/C)=01 No. ii)Out going MCB SP 6/32 A 10 KA,(B/C)=18 Nos.(6 Nos on each phase)"						
08	08	6.00	Job	3092.97	18557.82	AT Par	18557.82
08	<b>Description:-</b> Earthing with 40mm dia. Earth GI pipe class 'B' , 3 meter long, earth electrode as earth per IS:3043 (latest version) to achieve earth resistances less than 5ohms including construction of masonry enclosures with hinged cover plate of cast iron/RCC(Heavy Duty with lifting arrangement) with locking arrangement as required (Outer hole size: 450XmmX450mm and Cover plate(CI/RCC) size:300mmX300mm) on top, provision of earth plate, connections from earth electrode to switch earth gear/pole as per technical Specification/I.E. Rule.						
09	09	120.00	Metre	8.51	1021.20	AT Par	1021.20
09	<b>Description:-</b> Supply & recessing/fixing on surface 6 SWG GI wire for loop earthing as required as per technical specification.						
10	10	95.00	Numbers	599.46	56948.70	AT Par	56948.70
10	<b>Description:-</b> Supply,erection,testing and commissioning of LED tube light fittings 20 Watt complete as per specification of CEE/NR/121-Elect/PS/2019(Rev-04) dt 04/11/2019 or latest. Guarantee-05 years from date of commissioning.						
11	11	550.00	RM	26.69	14679.50	AT Par	14679.50
11	<b>Description:-</b> Laying of 2/3/4 core 16/25/35/50/75/95 /120/240/400 sqmm LT UG/XLPE in Trench/Pipe/Cable tray as per site requirement all as specified and as directed. Note:- LT UG Cable will be supplied by the Railways free of cost. However, Contractor has to make own arrangement for shifting the cable to site from the Elect maintenance Depot store.						
12	12	330.00	Metre	102.50	33825.00	AT Par	33825.00
12	<b>Description:-</b> Excavation of cable trench by digging 1000 mm deep and then refilling after laying of cable as per IS1255:1983 and technical specification on a cushion of sand 100 mm below and providing protective bricks as per drawing and soil and ramming, levelling and repairing the floor to its original condition. i) Trench width 300 mm wide for laying up to 3 cables with 9 protective bricks per meter.						
13	13	220.00	Metre	384.25	84535.00	AT Par	84535.00
13	<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.						
14	14	50.00	Metre	367.85	18392.50	AT Par	18392.50
14	<b>Description:-</b> Supply and erection of 103 mm inner dia Double walled Corrugated pipe under the railway track/road as per site required.						
15	15	50.00	Metre	147.09	7354.50	AT Par	7354.50
15	<b>Description:-</b> Excavation and refilling of trench 0.3 Mtr. wide and 0.8 mtrs deep on pitched/stone/brick/ paved surface, road/crossing/platform etc and restoring the surface to its original condition.						
16	16	25.00	Metre	314.30	7857.50	AT Par	7857.50
16	<b>Description:-</b> Supply, lying of GI pipe class B ISI marked under road, clamping with erected pole or wall as per tech spec for passing cable. 50 mm dia						
17	17	4.00	Numbers	4582.90	18331.60	AT Par	18331.60
17	<b>Description:-</b> Supply, installation, testing and commissioning of 25 Amp 30mA sensitivity RCBO DP with enclosure as per technical specification						
18	18	80.00	Square Foot	2984.32	238745.60	AT Par	238745.60
18	<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 equirement. 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.						



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19	19	80.00	Square Foot	298.53	23882.40	AT Par	23882.40	
	<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.							
20	20	1.00	Job	13538.44	13538.44	AT Par	13538.44	
	<b>Description:-</b> "Supply, erection, testing and commissioning of the following double door wall mounted Pre-fabricated L.T. Distribution Boards of approved make & comprising with per tech specification PCEE /NR PCEE/NR/126-Elect/PS/2019/dt 10.12.19 i. Incoming MCCB 4Pole 125 A 35 KA B/C - 1 No. ii. Outgoing MCB 32 A DP 10 KA B/C- 6 Nos. (2 Nos. on each Phase )" "							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule</b> ( ) E-Provision of Hot Axle Box Detector (HABD) system with provision of Electrical supply over Ambala Division							5741691.22	Above/ Below/P ar
1	01	40.00	Job	3092.97	123718.80	AT Par	123718.80	
	<b>Description:-</b> Earthing with 40mm dia. Earth GI pipe class 'B', 3 meter long, earth electrode as earth per IS:3043 (latest version) to achieve earth resistances less than 5ohms including construction of masonry enclosures with hinged cover plate of cast iron/RCC(Heavy Duty with lifting arrangement) with locking arrangement as required (Outer hole size: 450XmmX450mm and Cover plate(CI/RCC) size:300mmX300mm) on top, provision of earth plate, connections from earth electrode to switch earth gear/pole as per technical Specification/I.E. Rule.							
2	02	470.00	Metre	8.51	3999.70	AT Par	3999.70	
	<b>Description:-</b> Supply & recessing/fixing on surface 6 SWG GI wire for loop earthing as required as per technical specification.							
3	03	2200.00	Metre	1191.66	2621652.00	AT Par	2621652.00	
	<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.							
4	04	9000.00	RM	26.69	240210.00	AT Par	240210.00	
	<b>Description:-</b> Laying of 2/3/4 core 16/25/35/50/75/95 /120/240/400 sqmm LT UG/XLPE in Trench/Pipe/Cable tray as per site requirement all as specified and as directed. Note:- LT UG Cable will be supplied by the Railways free of cost. However, Contractor has to make own arrangement for shifting the cable to site from the Elect maintenance Depot store.							
5	05	3760.00	Metre	102.50	385400.00	AT Par	385400.00	
	<b>Description:-</b> Excavation of cable trench by digging 1000 mm deep and then refilling after laying of cable as per IS1255:1983 and technical specification on a cushion of sand 100 mm below and providing protective bricks as per drawing and soil and ramming, levelling and repairing the floor to its original condition. i) Trench width 300 mm wide for laying up to 3 cables with 9 protective bricks per meter.							
6	06	1140.00	Metre	384.25	438045.00	AT Par	438045.00	
	<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.							
7	07	2000.00	Metre	413.94	827880.00	AT Par	827880.00	
	<b>Description:-</b> Supply & laying of HDPE pipe of 110mm dia, wall thickness 7.7 to 8.7mm. The work involves laying of cable in HDPE pipe. (As per specification)							
8	08	2000.00	Metre	147.09	294180.00	AT Par	294180.00	
	<b>Description:-</b> Excavation and refilling of trench 0.3 Mtr. wide and 0.8 mtrs deep on pitched/stone/brick/ paved surface, road/crossing/platform etc and restoring the surface to its original condition.							
	09	22.00	Job	3560.90	78339.80	AT Par	78339.80	

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9	<b>Description:-</b> Design, Supply, testing & commissioning of floor mounted MS feeder post of out door type MS Sheet 16 SWG Die pressed of size 550x450x275 mm deep complete with Aluminium bus bar four nos duly grouted with cement concrete ratio 1:2:4 duly earthed with earthing terminals .( The Bus Bar will be of 500 Amps rating)							
10	10	12.00	Set	1374.70	16496.40	AT Par	16496.40	
	<b>Description:-</b> Supply, fixing and connection of 16-32A DP MCB with Enclosure.							
11	11	11.00	Numbers	63262.32	695885.52	AT Par	695885.52	
	<b>Description:-</b> Fabrication, supply, erection, testing and commissioning of control and distribution LT panel board for panel colour light signalling(CLS) as per RDSO Drawing No.TI/SPC/PSICLS/0020 and approved source for 10 kVA 240 V 3 supply 60 Amp							
12	12	11.00	Numbers	1444.00	15884.00	AT Par	15884.00	
	<b>Description:-</b> Supply, fixing, testing, commissioning of Automatic change over switch 32 Amp with Enclosure. Suitable as per site work requirement.							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule</b> () F-Replacement of existing electro mechanical inter locking with panel interlocking at RTP (Ropar Thermal Power Plant) in SIR-NLDM section of Ambala division							443807.58	Above/ Below/P ar
1	01	70.00	Metre	48.64	3404.80	AT Par	3404.80	
	<b>Description:-</b> Supply & recessing/ fixing of PVC conduit pipe conforming to IS 9537 part-III/1983(latest version) with accessories , junction box etc. including making chase , plastering/clamping etc. as per technical spec. i)25 mm (medium)							
2	02	500.00	Metre	16.91	8455.00	AT Par	8455.00	
	<b>Description:-</b> Supply, laying, fixing, testing and commissioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. i) 1.5 sq. mm							
3	03	500.00	Metre	26.46	13230.00	AT Par	13230.00	
	<b>Description:-</b> Supply, laying, fixing, testing and commissioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. ii) 2.5 sq. mm							
4	04	300.00	Metre	43.73	13119.00	AT Par	13119.00	
	<b>Description:-</b> Supply, laying, fixing, testing and commissioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. iii) 4.0 sq. mm							
5	05	100.00	Metre	54.33	5433.00	AT Par	5433.00	
	<b>Description:-</b> Supply, laying, fixing, testing and commissioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. iv) 6.0 sq. mm							
6	06	10.00	Numbers	18.98	189.80	AT Par	189.80	
	<b>Description:-</b> Supply of batten/ angle holder/ ceiling rose & installation on the junction box of laid conduit including connection, testing & commissioning as per tech. spec.. i) Bakelite batten/angle holder							
7	07	20.00	Numbers	19.47	389.40	AT Par	389.40	
	<b>Description:-</b> Supply of batten/ angle holder/ ceiling rose & installation on the junction box of laid conduit including connection, testing & commissioning as per tech. spec.. ii) Bakelite ceiling rose 3 plate							
8	08	50.00	Numbers	110.90	5545.00	AT Par	5545.00	
	<b>Description:-</b> supply,fixing,testing & commissioning of 6 amp module switch							
9	09	20.00	Numbers	191.06	3821.20	AT Par	3821.20	
	<b>Description:-</b> supply,fixing,testing & commissioning of 6 amp 5 pin module socket							
10	10	5.00	Numbers	212.22	1061.10	AT Par	1061.10	
	<b>Description:-</b> supply,fixing,testing & commissioning of 16 amp module switch							
11	11	5.00	Numbers	203.63	1018.15	AT Par	1018.15	
	<b>Description:-</b> supply,fixing,testing & commissioning of 16 amp module socket							

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12	12	3.00	Numbers	697.54	2092.62	AT Par	2092.62	
	<b>Description:-</b> supply,fixing,testing & commisioning of 12 module metal GI box with 12 module cover plate							
13	13	4.00	Numbers	506.46	2025.84	AT Par	2025.84	
	<b>Description:-</b> supply,fixing,testing & commisioning of 8 module metal GI box with 8 module cover plate							
14	14	6.00	Numbers	415.74	2494.44	AT Par	2494.44	
	<b>Description:-</b> supply,fixing,testing & commisioning of 6 module metal GI box with 6 module cover plate							
15	15	5.00	Numbers	534.55	2672.75	AT Par	2672.75	
	<b>Description:-</b> supply,fixing,testing & commisioning of modular socket type (2 module) regulator							
16	16	2.00	Numbers	470.38	940.76	AT Par	940.76	
	<b>Description:-</b> supply,fixing,testing & commisioning of 32 Amp moduler switch.							
17	17	1.00	Job	11392.27	11392.27	AT Par	11392.27	
	<b>Description:-</b> Supply, erection, testing and commissioning of the following double door wall mounted Pre-fabricated L.T. Distribution Boards of approved make & comprising withs per tech specification PCEE /NR PCEE/NR/126-Elect/PS/2019/dt 10.12.19 Incoming MCCB 4Pole 125 A 35 KA B/C - 1 No. ii. Outgoing MCB 32 A SP 10 KA B/C- 9 Nos. (3 Nos. on each phase) iii. Outgoing MCB 20 A. SP 10 KA B/C (2 Nos. on each Phase) - 6 Nos iv Outgoing MCB 10A SP 10KA B/C 6 Nos. ( 2 Nos. on each phase)							
18	18	20.00	Numbers	599.46	11989.20	AT Par	11989.20	
	<b>Description:-</b> Supply,erection,testing and commissioning of LED tube light fittings 20 Watt complete as per specification of CEE/NR/121-Elect/PS/2019(Rev-04) dt 04/11/2019 or latest. Guarantee-05 years from date of commissioning.							
19	19	2.00	Numbers	3237.93	6475.86	AT Par	6475.86	
	<b>Description:-</b> Supply ,installation ,testing & commissioning of AC MS Exhaust fan 380 mm 900RPM , copper wound motor and with double ball bearing connection with twin core PVC insulated flexible cable size 14/0076" as required suitable for operation on single phase 230 V AC Supply system, earthing, including by grouting MS Nut & bolt of suitable size as per IS:2312 or latest .							
20	20	5.00	Numbers	5738.62	28693.10	AT Par	28693.10	
	<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.							
21	21	50.00	Metre	1191.66	59583.00	AT Par	59583.00	
	<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.							
22	22	1.00	Numbers	46312.25	46312.25	AT Par	46312.25	
	<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 100 Amps MCCB, 4-Pole 36kA & rotary operated mechanism, FP spreader with Aluminium bus bar. As per specification. Note:- All MCCB's should be microprocesser based.							
23	23	5.00	Job	3092.97	15464.85	AT Par	15464.85	
	<b>Description:-</b> Earthing with 40mm dia. Earth GI pipe class 'B' , 3 meter long, earth electrode as earth per IS:3043 (latest version) to achieve earth resistances less than 5ohms including construction of masonry enclosures with hinged cover plate of cast iron/RCC(Heavy Duty with lifting arrangement) with locking arrangement as required (Outer hole size: 450XmmX450mm and Cover plate(CI/RCC) size:300mmX300mm) on top, provision of earth plate, connections from earth electrode to switch earth gear/pole as per technical Specification/I.E. Rule.							
24	24	100.00	Metre	8.51	851.00	AT Par	851.00	
	<b>Description:-</b> Supply & recessing/fixing on surface 6 SWG GI wire for loop earthing as required as per technical specification.							
25	25	400.00	RM	26.30	10520.00	AT Par	10520.00	
	<b>Description:-</b> Laying of 2/3/4 core 16/25/35/50/75/95 /120/240/400 sqmm LT UG/XLPE in Trench/Pipe/Cable tray as per site requirement all as specified and as directed. Note:- LT UG Cable will be supplied by the Railways free of cost. However, Contractor has to make own arrangement for shifting the cable to site from the Elect maintenance Depot store.							
26	26	200.00	Metre	102.50	20500.00	AT Par	20500.00	

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	<b>Description:-</b> Excavation of cable trench by digging 1000 mm deep and then refilling after laying of cable as per IS1255:1983 and technical specification on a cushion of sand 100 mm below and providing protective bricks as per drawing and soil and ramming, levelling and repairing the floor to its original condition. i) Trench width 300 mm wide for laying up to 3 cables with 9 protective bricks per meter.							
27	27	200.00	Metre	384.25	76850.00	AT Par	76850.00	
	<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.							
28	28	5.00	Numbers	3293.67	16468.35	AT Par	16468.35	
	<b>Description:-</b> Supply, installation, testing and commissioning of Ceiling fan 1200 mm sweep having BEE 5 star rating, Motor: Brushless DC (BLDC), power consumption (W): 25- 30, Winding: Copper, Speed control: 5 step with Remote, No. of Blades: 3, Rated Voltage: 140- 285 V AC, 50 Hz AC, Rated speed in RPM: 340, conforming to IS:374/1979 and IS:374/2019 or latest, Conformity to Safety Standard IS: 302/1979 connection with twin core PVC insulated flexible copper conductor copper cable of size 14/0.193 mm including earthing.							
29	29	50.00	Metre	100.93	5046.50	AT Par	5046.50	
	<b>Description:-</b> Supply and laying of HDPE pipe conforming to IS 4984:1995 50mm dia wall thickness 3 mm PN-6 under the road/air. The work involves laying of HDPE pipe.							
30	30	50.00	Metre	152.25	7612.50	AT Par	7612.50	
	<b>Description:-</b> Excavation and refilling of trench 0.3 Mtr. wide and 0.8 mtrs deep on pitched/stone/brick/ paved surface, road/crossing/platform etc and restoring the surface to its original condition.							
31	31	20.00	Metre	344.67	6893.40	AT Par	6893.40	
	<b>Description:-</b> Supply , lying of GI pipe class B ISI marked under road, clamping with erected pole or wall as per tech spec for passing cable. (i) 50 mm dia							
32	32	4.00	Job	852.55	3410.20	AT Par	3410.20	
	<b>Description:-</b> Dismantling/ cutting of rail/tubular poles after dismantling the overhead conductor/ fitting and staking of poles within 1km area as per site requirement.							
33	33	1.00	Numbers	444.12	444.12	AT Par	444.12	
	<b>Description:-</b> Supply, fixing of 1 meter long 40 mm dia GI pipe bracket with two no. 25x6mm clamp each with nut & bolt to hold.							
34	34	4.00	Numbers	12352.03	49408.12	AT Par	49408.12	
	<b>Description:-</b> Supply & erection of 5 mtrs high hot dip galvanized Octagonal pole with top 70 mm around face bottom 130 mm thick steel base plate size 200X200X12mm complete with appropriate sleeve at the top of pole for following mounting arm bracket 300 mm long suitable foundation and foundation GI nut bolt with washer and smart pack junction box with 6 Amp RCBO, 30mA sensitivity and terminals and as per explanatory note. (i) Single Arm bracket							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule</b> ( ) G-New Running Room at PKYN station							3607898.34	Above/ Below/Par
1	01	4000.00	Metre	48.64	194560.00	AT Par	194560.00	
	<b>Description:-</b> Supply & recessing/ fixing of PVC conduit pipe conforming to IS 9537 part-III/1983(latest version) with accessories , junction box etc. including making chase , plastering/clamping etc. as per technical spec. i)25 mm (medium)							
2	02	5000.00	Metre	13.98	69900.00	AT Par	69900.00	
	<b>Description:-</b> Supply, laying, fixing, testing and commissioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. i) 1.0 sq. mm							
3	03	10000.00	Metre	16.91	169100.00	AT Par	169100.00	
	<b>Description:-</b> Supply, laying, fixing, testing and commissioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. ii) 1.5 sq. mm							
	04	7000.00	Metre	26.46	185220.00	AT Par	185220.00	

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4	<b>Description:-</b> Supply, laying, fixing, testing and commissioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. iii) 2.5 sq. mm						
5	05	2500.00	Metre	43.73	109325.00	AT Par	109325.00
	<b>Description:-</b> Supply, laying, fixing, testing and commissioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. iv) 4.0 sq. mm						
6	06	1200.00	Metre	54.33	65196.00	AT Par	65196.00
	<b>Description:-</b> Supply, laying, fixing, testing and commissioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. v) 6.0 sq. mm						
7	07	60.00	Numbers	18.98	1138.80	AT Par	1138.80
	<b>Description:-</b> Supply of batten/ angle holder/ ceiling rose & installation on the junction box of laid conduit including connection, testing & commissioning as per tech. spec.. i) Bakelite batten/angle holder						
8	08	230.00	Numbers	19.47	4478.10	AT Par	4478.10
	<b>Description:-</b> Supply of batten/ angle holder/ ceiling rose & installation on the junction box of laid conduit including connection, testing & commissioning as per tech. spec.. ii) Bakelite ceiling rose 3 plate						
9	09	40.00	Numbers	697.54	27901.60	AT Par	27901.60
	<b>Description:-</b> supply,fixing,testing & commissioning of 12 module metal GI box with 12 module cover plate						
10	10	40.00	Numbers	506.46	20258.40	AT Par	20258.40
	<b>Description:-</b> supply,fixing,testing & commissioning of 8 module metal GI box with 8 module cover plate						
11	11	80.00	Numbers	415.74	33259.20	AT Par	33259.20
	<b>Description:-</b> supply,fixing,testing & commissioning of 6 module metal GI box with 6 module cover plate						
12	12	40.00	Numbers	190.75	7630.00	AT Par	7630.00
	<b>Description:-</b> supply,fixing,testing & commissioning of 4 module metal GI box with 4 module cover plate						
13	13	40.00	Numbers	245.78	9831.20	AT Par	9831.20
	<b>Description:-</b> supply,fixing,testing & commissioning of 3 module metal GI box with 3 module cover plate						
14	14	480.00	Numbers	110.90	53232.00	AT Par	53232.00
	<b>Description:-</b> supply,fixing,testing & commissioning of 6 amp module switch						
15	15	90.00	Numbers	191.06	17195.40	AT Par	17195.40
	<b>Description:-</b> supply,fixing,testing & commissioning of 6 amp 5 pin module socket						
16	16	80.00	Numbers	212.22	16977.60	AT Par	16977.60
	<b>Description:-</b> supply,fixing,testing & commissioning of 16 amp module switch						
17	17	80.00	Numbers	203.63	16290.40	AT Par	16290.40
	<b>Description:-</b> supply,fixing,testing & commissioning of 16 amp module socket						
18	18	48.00	Numbers	534.55	25658.40	AT Par	25658.40
	<b>Description:-</b> supply,fixing,testing & commissioning of modular socket type (2 module) regulator						
19	19	1900.00	RM	26.69	50711.00	AT Par	50711.00
	<b>Description:-</b> Laying of 2/3/4 core 16/25/35/50/75/95 /120/240/400 sqmm LT UG/XLPE in Trench/Pipe/Cable tray as per site requirement all as specified and as directed. Note:- LT UG Cable will be supplied by the Railways free of cost. However, Contractor has to make own arrangement for shifting the cable to site from the Elect maintenance Depot store.						
20	20	1000.00	Metre	102.50	102500.00	AT Par	102500.00
	<b>Description:-</b> Excavation of cable trench by digging 1000 mm deep and then refilling after laying of cable as per IS1255:1983 and technical specification on a cushion of sand 100 mm below and providing protective bricks as per drawing and soil and ramming, levelling and repairing the floor to its original condition. i) Trench width 300 mm wide for laying up to 3 cables with 9 protective bricks per meter.						
	21	500.00	Metre	384.25	192125.00	AT Par	192125.00

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21	<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.						
22	22	300.00	Metre	367.85	110355.00	AT Par	110355.00
	<b>Description:-</b> Supply and erection of 103 mm inner dia Double walled Corrugated pipe under the railway track/road as per site required.						
23	23	300.00	Metre	147.09	44127.00	AT Par	44127.00
	<b>Description:-</b> Excavation and refilling of trench 0.3 Mtr. wide and 0.8 mtrs deep on pitched/stone/brick/ paved surface, road/crossing/platform etc and restoring the surface to its original condition.						
24	24	160.00	Numbers	599.46	95913.60	AT Par	95913.60
	<b>Description:-</b> Supply,erection,testing and commissioning of LED tube light fittings 20 Watt complete as per specification of CEE/NR/121-Elect/PS/2018 dt 28/06/18 or latest. Guarantee-05 years from date of commissioning.						
25	25	9.00	Numbers	3237.93	29141.37	AT Par	29141.37
	<b>Description:-</b> Supply ,installation ,testing & commissioning of AC MS Exhaust fan 380 mm 900RPM , copper wound motor and with double ball bearing connection with twin core PVC insulated flexible cable size 14/0076" as required suitable for operation on single phase 230 V AC Supply system, earthing, including by grouting MS Nut & bolt of suitable size as per IS:2312 or latest .						
26	26	4.00	Numbers	4455.59	17822.36	AT Par	17822.36
	<b>Description:-</b> Supply ,istallation ,testing & commissioning of AC MS Exhaust fan 450 mm 900RPM connection with twin core PVC insulated flexible cable size 14/0076" as required suitable for operation on single phase 230 V AC Supply system, earthing, including by grouting MS Nut & bolt of suitable size as per IS:2312 or latest .						
27	27	48.00	Numbers	3293.67	158096.16	AT Par	158096.16
	<b>Description:-</b> Supply, installation, testing and commissioning of Ceiling fan 1200 mm sweep having BEE 5 star rating, Motor: Brushless DC (BLDC), power consumption (W): 25- 30, Winding: Copper, Speed control: 5 step with Remote, No. of Blades: 3, Rated Voltage: 140- 285 V AC, 50 Hz AC, Rated speed in RPM: 340, conforming to IS:374/1979 and IS:374/2019 or latest, Conformity to Safety Standard IS: 302/1979 connection with twin core PVC insulated flexible copper conductor copper cable of size 14/0.193 mm including earthing.						
28	28	3.00	Numbers	3353.92	10061.76	AT Par	10061.76
	<b>Description:-</b> Supply, fixing, testing and commissioning of cabin fan sweep 400 mm oscillating type suitable for low cabin room make Khaitan , BAJAJ,USHA,						
29	29	2.00	Job	2783.45	5566.90	AT Par	5566.90
	<b>Description:-</b> Supply, installation, testing and commissioning of the following double door wall mounted pre fabricated LT distribution Board of approved make as per spec. i) Incoming MCB DP 40 A ,10 KA, (B/C)=01 No.ii)Out going MCB SP 6/32 A 10 KA,(B/C)=06 No.						
30	30	8.00	Job	6093.84	48750.72	AT Par	48750.72
	<b>Description:-</b> Supply, installation, testing and commissioning of the following double door wall mounted pre fabricated LT distribution Board of approved make as per spec. ii) Incoming MCB TPN, 63 A ,10 KA, (B/C)=01 No.ii)Out going MCB SP 6/32 A 10 KA,(B/C)=18 Nos.(6 Nos on each phase)						
31	31	4.00	Job	13538.44	54153.76	AT Par	54153.76
	<b>Description:-</b> Supply, erection, testing and commissioning of the following double door wall mounted Pre-fabricated L.T. Distribution Boards of approved make & comprising withs per tech specification PCEE /NR PCEE/NR/126-Elect/PS/2019/dt 10.12.19 i. Incoming MCCB 4Pole 125 A 35 KA B/C - 1 No. ii. Outgoing MCB 32 A DP 10 KA B/C- 6 Nos. (2 Nos. on each Phase )						
32	32	30.00	Numbers	636.39	19091.70	AT Par	19091.70
	<b>Description:-</b> Supply of LED Night lamp fittings with lamp complete with all accessories as per IS. Make: Bajaj/Philips/Havells/Crompton/Panasonic or equivalent.						
33	33	50.00	Numbers	95.76	4788.00	AT Par	4788.00
	<b>Description:-</b> Fixing, connection and commissioning of indoor F.L./LED tube light fittings/LED night lamp/LED name sign board with G. I. clamps made of G. I. Flat of suitable size & G. I. Nut, bolts etc.						
34	34	60.00	Numbers	1295.59	77735.40	AT Par	77735.40
	<b>Description:-</b> Supply and fixing of indoor type Wall LED reading light,2W, power supply-220-240V,50Hz complete with all accessories as per IS, Make: Bajaj/Philips/Havells/Crompton/Panasonic or equivalent.						
35	35	50.00	Numbers	829.19	41459.50	AT Par	41459.50



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	<b>Description:-</b> supply,fixing,,testing and commisioning of down lighter 12 watt LED Cool day light as per specifation CEE/NR/121-Elect/PS/2019(Rev-04) dt 04/11/2019 or latest specifation and site requirement. Guarantee five years from date of commissioning						
36	36	10.00	Numbers	746.12	7461.20	AT Par	7461.20
	<b>Description:-</b> Supply Installation Testing & commissioning of Decorative LED Mirror Light Fitting 10-12 watt to be fitted in mounting.the fitting should have decorative and attractive look.LED should be confirming to CEE/NR's spec. No. CEE/NR/121- Elect/PS/2018 (Rev- '3') or latest at Tech Spec-III attached & PCEE/NR's spec. No. PCEE/NR/121- Elect/PS/2019 (Rev- '4') at Tech Spec-IV attached or latest.						
37	37	30.00	Square Foot	2984.32	89529.60	AT Par	89529.60
	<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 equirement. 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.						
38	38	30.00	Square Foot	298.53	8955.90	AT Par	8955.90
	<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.						
39	39	40.00	Numbers	669.89	26795.60	AT Par	26795.60
	<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.						
40	40	20.00	Job	3092.97	61859.40	AT Par	61859.40
	<b>Description:-</b> Earthing with 40mm dia. Earth GI pipe class 'B' , 3 meter long, earth electrode as earth per IS:3043 (latest version) to achieve earth resistances less than 5ohms including construction of masonry enclosures with hinged cover plate of cast iron/RCC(Heavy Duty with lifting arrangement) with locking arrangement as required (Outer hole size: 450XmmX450mm and Cover plate(CI/RCC) size:300mmX300mm) on top, provision of earth plate, connections from earth electrode to switch earth gear/pole as per technical Specification/I.E. Rule.						
41	41	700.00	Metre	8.51	5957.00	AT Par	5957.00
	<b>Description:-</b> Supply & recessing/fixing on surface 6 SWG GI wire for loop earthing as required as per technical specification.						
42	42	1.00	Job	13641.28	13641.28	AT Par	13641.28
	<b>Description:-</b> Earthing with 600x600x3mm thick copper plate earth electrode as per IS 3043(Latest version), to achieve earth resistance less than one ohm, including construction of masonry enclosure with hinged cover plate of cast iron with locking arrangement (Approx.size 600x600mm) on top, watering pipe, connections from earth plate to top with 40x6mm copper strip in 50mm dia GI pipe class B provision of earth plate as per drawing and tech. spec.						
43	43	10.00	Metre	1988.78	19887.80	AT Par	19887.80
	<b>Description:-</b> Connections with 40x6mm copper strip in 50mm dia G.I. pipe class-B, 300 mm deep in ground/recessing in floor from earth electrode strip to neutral of transformer/alternator as per drawing and technical specification including supply of material.						
44	44	1.00	Numbers	9820.99	9820.99	AT Par	9820.99
	<b>Description:-</b> Supply, installation, testing and commissioning of DB Panel having 1 No. 400 A MCCB FP Microprocessor based having LSIG protection as incoming and 2 Nos. 250 Amp. MCCB FP, 2 Nos. 100A MCCB FP & 4 Nos. 63A MCB FP as outgoing with all associate accessories as per technical specification . (i) Erection						
45	45	1.00	Numbers	117852.81	117852.81	AT Par	117852.81

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				<b>Description:-</b> Supply, installation, testing and commissioning of DB Panel having 1 No. 400 A MCCB FP Microprocessor based having LSIG protection as incoming and 2 Nos. 250 Amp. MCCB FP, 2 Nos. 100A MCCB FP & 4 Nos. 63A MCB FP as outgoing with all associate accessories as per technical specification . (ii) Supply			
46	46	50.00	Metre	970.81	48540.50	AT Par	48540.50
				<b>Description:-</b> Supply, lying of GI pipe class B ISI marked under road, clamping with erected pole or wall as per tech spec for passing cable. (i) 100 mm dia			
47	47	10.00	Numbers	13702.53	137025.30	AT Par	137025.30
				<b>Description:-</b> Supply & erection of 7 mtrs high hot dip galvanized Octagonal pole with top 70 mm around face bottom 130 mm thick steel base plate size 200X200X12mm complete with appropriate sleeve at the top of pole for following mounting arm bracket 300 mm long suitable for LED street light fittings and M20 foundation including casting,muffing,with cement concrete foundation(1:2:4) painting,earthing & foundation GI nut bolt with washer and smart pack junction box with 6 Amp DP RCBO with 30 mAmp sensitivity and terminals and as per explanatory note. (i) Single/double Arm bracket			
48	48	15.00	Numbers	5527.58	82913.70	AT Par	82913.70
				<b>Description:-</b> Supply,erection,testing and commissioning of LED street light luminaire 90 watt as per 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			
49	49	23.00	Metre	8275.69	190340.87	AT Par	190340.87
				<b>Description:-</b> Provision of making new trench with use of brick, cement, sand, graded stone along with RCC Trench cover of the following size with providing angle iron in trench for cable laying with support and proper dressing there in trench. Size:50 mtrs x 0.6 mtrs X 1 meter.			
50	50	50.00	Numbers	5165.93	258296.50	AT Par	258296.50
				<b>Description:-</b> Supply, fixing, testing and commissioning of low depth sleek type complete LED ceiling fitting 2x2 1x36-40 watt natural white complete fitting should be as per NR tech. specification CEE/NR/121-Elect/PS/2018 dt 28/06/18 or latest specification.Guarantee five years from date of commissioning.			
51	51	10.00	Numbers	9263.55	92635.50	AT Par	92635.50
				<b>Description:-</b> supply,fixing,,testing and commisioning of 15 watt LED Bollard Light IP 66 complete as per IS & IE rules and site requirement prior approval of sample. Make-Adhunik, Twinkle Light or equivalent as per drawing.			
52	52	5.00	Numbers	3566.03	17830.15	AT Par	17830.15
				<b>Description:-</b> Supply, fixing, testing and commissioning of 4 pole RCBO 16 Amp, 30mA with Earth leakage, overload and short circuit protection as per spec			
53	53	2.00	Numbers	15568.13	31136.26	AT Par	31136.26
				<b>Description:-</b> Supply and fixing of Fire extinguisher, cylindrical, portable, 9 Kg capacity, (CO2) foam type with control valve, pressure gauge and flexible hose with nozzle all as specified and as directed.			
54	54	30.00	Metre	905.09	27152.70	AT Par	27152.70
				<b>Description:-</b> Design, manufacturing, supply, fixing & commisioning 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. (i) 50x150x50 mm			
55	55	1.00	Numbers	30039.46	30039.46	AT Par	30039.46
				<b>Description:-</b> Supply, fixing of MCCB 100 Amp, Fixed Magnetic Release 4 Pole rating 415V, 50 Hz, 50 kA breaking capacity, Frame F3 with electronic microprocessor range with 4 year warranty (As per IEC 60947-2). Make: Schneider, Legrand or L&T or similar.			
56	56	15.00	Metre	314.30	4714.50	AT Par	4714.50
				<b>Description:-</b> Supply , lying of GI pipe class B ISI marked under road, clamping with erected pole or wall as per tech spec for passing cable. (i) 50 mm dia			
57	57	1.00	Job	44799.29	44799.29	AT Par	44799.29
				<b>Description:-</b> Supply, testing and commisioning of submersible pump motor set (BEE), 5 star rating, 5 HP/3.7 KW, 350 V -420 v, 3 phase copper winding, 78 Meter head, 160 LPM, confirming to latest spec & ISI marked.			
58	58	1.00	Job	36483.38	36483.38	AT Par	36483.38
				<b>Description:-</b> Supply of submersible pump motor set (BEE), 5 star rating, 5 HP/3.7 KW, 350 V -420 v, 3 phase copper winding, 78 Meter head, 160 LPM, confirming to latest spec & ISI marked.			
59	59	1.00	Numbers	16462.18	16462.18	AT Par	16462.18

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	<b>Description:-</b> Fully Automatic Star-Delta smart controller suitable for 6 HP pump-motor 3 phase 415VAC, 4-22A, Compatible with model: MU-G6S of L&T make, inbuilt anti theft protection, dry run, locked rotor & short circuit protection, voltage and current based protection, hour based and real time clock based timer with line voltage, phase current, power factor, energy metering, total run time of pump. Complete operation (Remote on/off) through SMS or LTLK connect mobile App or IVRS in Hindi & English language, micro controller based technology., Make: L&T, Havells, Seimens, Schneider, C&S or similar.							
60	60	150.00	Metre	247.89	37183.50	AT Par	37183.50	
	<b>Description:-</b> Supply installation ,testing and commissioning of 06 sq mm weather proof submersible cable 3 core flat (1x3x6 sq mm)							
61	61	2.00	Numbers	332.72	665.44	AT Par	665.44	
	<b>Description:-</b> Supply,fixing & commissioning of GI Bend one side flanged 1.5".							
62	62	60.00	Numbers	29.38	1762.80	AT Par	1762.80	
	<b>Description:-</b> Supply, fixing & commissioning of rubber gasket 3mm thick with 4 Nos holes. (i) 8'x4' with hole size 5/8"							
63	63	2.00	Numbers	782.57	1565.14	AT Par	1565.14	
	<b>Description:-</b> Supply,fixing & commissioning of NRV G.Metal 1.5".							
64	64	2.00	Numbers	1446.70	2893.40	AT Par	2893.40	
	<b>Description:-</b> Supply,fixing & commissioning of Sluce valve G.Metal 1.5".							
65	65	2.00	Numbers	504.18	1008.36	AT Par	1008.36	
	<b>Description:-</b> Supply,fixing & commissioning of MS Clamp1.5".							
66	66	300.00	Numbers	13.27	3981.00	AT Par	3981.00	
	<b>Description:-</b> Supply,fixing & commissioning of Nut bolt 1.5"x3/8" with washer.							
67	67	50.00	Job	1783.11	89155.50	AT Par	89155.50	
	<b>Description:-</b> Fabrication,supply , fixing and commissioning of 38mm dia "C" class G.I. Pipe lengths of 3 meters( 10 feet) G.I. Pipe conforming to IS 1239.with 2 nos. welded M.S. flange of size 76mm/38mm" dia 5/8" thickness with four drilled holes of 1/2" dia and and 75/38 mm dia flange with 4 no holes of 3/5" dia and two semicircular cable grooves,for cable( Lowering will include the lowering of motor also to be either supplied by Rly or Contractor)							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule () H-Repair and rewinding of 1 Nos. 250 kva Transformer (BTI)</b>							474199.60	Above/ Below/P ar
01	01	220.00	Kg	1711.00	376420.00	AT Par	376420.00	
	<b>Description:-</b> New copper coil for rewinding of transformer							
02	02	280.00	Litre	12.07	3379.60	AT Par	3379.60	
	<b>Description:-</b> Oil Filtration at site of Transformers for improvement of IR values & BDV Values as per IE rule.							
03	03	1.00	Job	37760.00	37760.00	AT Par	37760.00	
	<b>Description:-</b> Insulation, Paint, Misc. Items for 250 KVA Transformer							
04	04	1.00	Job	56640.00	56640.00	AT Par	56640.00	
	<b>Description:-</b> Labour Charges for 250 KVA Transformer including transportation, loading unloading etc. complete job.							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule () I-Repair and rewinding of 1 Nos. 1000 kva Transformer (BTI)</b>							827100.60	Above/ Below/P ar
01	01	400.00	Kg	1711.00	684400.00	AT Par	684400.00	
	<b>Description:-</b> New copper coil for rewinding of transformer							
02	02	580.00	Litre	12.07	7000.60	AT Par	7000.60	
	<b>Description:-</b> Oil Filtration at site of Transformers for improvement of IR values & BDV Values as per IE rule.							
03	03	1.00	Job	59000.00	59000.00	AT Par	59000.00	
	<b>Description:-</b> Insulation, Paint, Misc. Items for 1000 KVA Transformer							
04	04	1.00	Job	76700.00	76700.00	AT Par	76700.00	
	<b>Description:-</b> Labour Charges for 1000 KVA Transformer including transportation, loading unloading etc. complete job.							

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<b>Schedule ()</b> J-Oil Filtration at UMB/RV/Power depot, NLDM/Power depot, UMB/Colony/Power depot, BTI/Power depot							112697.59	Above/ Below/P ar
01	01	9337.00	Litre	12.07	112697.59	AT Par	112697.59	
	<b>Description:-</b> Oil Filtration at site of Transformers for improvement of IR values & BDV Values as per IE rule.							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule ()</b> K-Provision of Bio-toilet testing lab at C&W Depot, CDG.							478368.14	Above/ Below/P ar
1	01	150.00	Metre	48.64	7296.00	AT Par	7296.00	
	<b>Description:-</b> Supply & recessing/ fixing of PVC conduit pipe conforming to IS 9537 part-III/1983(latest version) with accessories , junction box etc. including making chase , plastering/clamping etc. as per technical spec. i)25 mm (medium)							
2	02	1000.00	Metre	13.98	13980.00	AT Par	13980.00	
	<b>Description:-</b> Supply, laying, fixing, testing and commisioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. i) 1.0 sq. mm							
3	03	700.00	Metre	16.91	11837.00	AT Par	11837.00	
	<b>Description:-</b> Supply, laying, fixing, testing and commisioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. ii) 1.5 sq. mm							
4	04	700.00	Metre	26.46	18522.00	AT Par	18522.00	
	<b>Description:-</b> Supply, laying, fixing, testing and commisioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. iii) 2.5 sq. mm							
5	05	200.00	Metre	43.73	8746.00	AT Par	8746.00	
	<b>Description:-</b> Supply, laying, fixing, testing and commisioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. iv) 4.0 sq. mm							
6	06	100.00	Metre	54.33	5433.00	AT Par	5433.00	
	<b>Description:-</b> Supply, laying, fixing, testing and commisioning of following sizes FRLS PVC insulated multi-stranded copper conductor single core cable 1100V conforming to IS 694 ( latest version ) make Finolex, Havells, Polycab, KEI or equivalent in the existing (recessed/Surface) MS/PVC/HDG Conduit pipe for wiring of point wiring/circuit wining/Sub main/Main as required & as per explanatory note. v) 6 sq. mm							
7	07	5.00	Numbers	18.98	94.90	AT Par	94.90	
	<b>Description:-</b> Supply of batten/ angle holder/ ceiling rose & installation on the junction box of laid conduit including connection, testing & commissioning as per tech. spec.. i) Bakelite batten/angle holder							
8	08	30.00	Numbers	19.47	584.10	AT Par	584.10	
	<b>Description:-</b> Supply of batten/ angle holder/ ceiling rose & installation on the junction box of laid conduit including connection, testing & commissioning as per tech. spec.. ii) Bakelite ceiling rose 3 plate							
9	09	10.00	Numbers	506.46	5064.60	AT Par	5064.60	
	<b>Description:-</b> supply,fixing,testing & commisioning of 8 module metal GI box with 8 module cover plate							
10	10	10.00	Numbers	415.74	4157.40	AT Par	4157.40	
	<b>Description:-</b> supply,fixing,testing & commisioning of 6 module metal GI box with 6 module cover plate							
11	11	7.00	Numbers	245.78	1720.46	AT Par	1720.46	

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11				<b>Description:-</b> supply,fixing,testing & commisioning of 3 module metal GI box with 3 module cover plate			
12	12	40.00	Numbers	110.90	4436.00	AT Par	4436.00
				<b>Description:-</b> supply,fixing,testing & commisioning of 6 amp module switch			
13	13	16.00	Numbers	191.06	3056.96	AT Par	3056.96
				<b>Description:-</b> supply,fixing,testing & commisioning of 6 amp 5 pin module socket			
14	14	6.00	Numbers	212.22	1273.32	AT Par	1273.32
				<b>Description:-</b> supply,fixing,testing & commisioning of 16 amp module switch			
15	15	6.00	Numbers	203.63	1221.78	AT Par	1221.78
				<b>Description:-</b> supply,fixing,testing & commisioning of 16 amp module socket			
16	16	200.00	RM	26.69	5338.00	AT Par	5338.00
				<b>Description:-</b> Laying of 2/3/4 core 16/25/35/50/75/95 /120/240/400 sqmm LT UG/XLPE in Trench/Pipe/Cable tray as per site requirement all as specified and as directed. Note:- LT UG Cable will be supplied by the Railways free of cost. However, Contractor has to make own arrangement for shifting the cable to site from the Elect maintenance Depot store.			
17	17	150.00	Metre	102.50	15375.00	AT Par	15375.00
				<b>Description:-</b> Excavation of cable trench by digging 1000 mm deep and then refilling after laying of cable as per IS1255:1983 and technical specification on a cushion of sand 100 mm below and providing protective bricks as per drawing and soil and ramming, levelling and repairing the floor to its original condition. i) Trench width 300 mm wide for laying up to 3 cables with 9 protective bricks per meter.			
18	18	50.00	Metre	384.25	19212.50	AT Par	19212.50
				<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.			
19	19	26.00	Numbers	599.46	15585.96	AT Par	15585.96
				<b>Description:-</b> Supply,erection,testing and commissioning of LED tube light fittings 20 Watt complete as per specification of CEE/NR/121-Elect/PS/2019(Rev-04) dt 04/11/2019 or latest. Guarantee-05 years from date of commissioning.			
20	20	4.00	Numbers	3237.93	12951.72	AT Par	12951.72
				<b>Description:-</b> Supply ,installation ,testing & commissioning of AC MS Exhaust fan 380 mm 900RPM , copper wound motor and with double ball bearing connection with twin core PVC insulated flexible cable size 14/0076" as required suitable for operation on single phase 230 V AC Supply system, earthing, including by grouting MS Nut & bolt of suitable size as per IS:2312 or latest .			
21	21	8.00	Numbers	3293.67	26349.36	AT Par	26349.36
				<b>Description:-</b> Supply, installation, testing and commissioning of Ceiling fan 1200 mm sweep having BEE 5 star rating, Motor: Brushless DC, power consumption (W): 25- 30, Winding: Copper, Speed control: 5 step with Remote, No. of Blades: 3, Rated Voltage: 140- 285 V AC, 50 Hz AC, Rated speed in RPM: 340, conforming to IS:374/1979 and IS:374/2019 or latest, Conformity to Safety Standard IS: 302/1979 connection with twin core PVC insulated flexible copper conductor copper cable of size 14/0.193 mm including earthing.			
22	22	2.00	Job	6093.84	12187.68	AT Par	12187.68
				<b>Description:-</b> Supply, installation, testing and commissioning of the following double door wall mounted pre fabricated LT distribution Board of approved make as per spec.(i) i) Incoming MCB TPN, 63 A ,10 KA, (B/C)=01 No. ii)Out going MCB SP 6/32 A 10 KA,(B/C)=18 Nos.(6 Nos on each phase)			
23	23	8.00	Numbers	831.13	6649.04	AT Par	6649.04
				<b>Description:-</b> supply,fixing,,testing and commisioning of down lighter 12 watt LED Cool day light as per specifation CEE/NR/121-Elect/PS/2019(Rev-04) dt 04/11/2019 or latest specification and site requirement. Guarantee five years from date of commissioning			
24	24	1.00	Numbers	136917.60	136917.60	AT Par	136917.60
				<b>Description:-</b> Design, supply, installation, testing & commissioning of weather proof outdoor feeder pillar (MCCB incoming & MCCB outgoing) comprising with the following MCCB's fixed in it of make Havells, Siemens, L&T, schneider, Legrand or equivalent confirming to IEC 60947-2/IS 13947:2008 & IS 8623:2008 or latest with digital measuring instrument & bus bar arrangement and confirming to PCEE/NR spec. no. 126-Elect./PS/2019 or latest and as per IS, IR rules and site requirement. 4P MCCB 400A 36kA with adjustable thermal & fixed magnetic release = 01 No. (Incoming) 4P MCCB 125A 36kA with adjustable thermal & fixed magnetic release = 04 Nos. (outgoing)			
25	25	50.00	Metre	367.85	18392.50	AT Par	18392.50
				<b>Description:-</b> Supply and erection of 103 mm inner dia Double walled Corrugated pipe under the railway track/road as per site required.			

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26	26	50.00	Metre	147.09	7354.50	AT Par	7354.50	
	<b>Description:-</b> Excavation and refilling of trench 0.3 Mtr. wide and 0.8 mtrs deep on pitched/stone/brick/ paved surface, road/crossing/platform etc and restoring the surface to its original condition.							
27	27	2.00	Numbers	669.89	1339.78	AT Par	1339.78	
	<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.							
28	28	2.00	Job	3092.97	6185.94	AT Par	6185.94	
	<b>Description:-</b> Earthing with 40mm dia. Earth GI pipe class 'B' , 3 meter long, earth electrode as earth per IS:3043 (latest version) to achieve earth resistances less than 5ohms including construction of masonry enclosures with hinged cover plate of cast iron/RCC(Heavy Duty with lifting arrangement) with locking arrangement as required (Outer hole size: 450XmmX450mm and Cover plate(CI/RCC) size:300mmX300mm) on top, provision of earth plate, connections from earth electrode to switch earth gear/pole as per technical Specification/I.E. Rule.							
29	29	20.00	Metre	8.51	170.20	AT Par	170.20	
	<b>Description:-</b> Supply & recessing/fixing on surface 6 SWG GI wire for loop earthing as required as per technical specification.							
30	30	1.00	Job	42075.24	42075.24	AT Par	42075.24	
	<b>Description:-</b> SITC OF 2 KVA 24 VOLT SINE WAVE INVERTER OPERATING ON 230 VOLT 50 Hz AC ALONG WITH 12 VOLT 180 AH LEAD ACID TUBULAR BATTERY 2 NOS WITH BOX STAND.							
31	31	2.00	Numbers	1649.41	3298.82	AT Par	3298.82	
	<b>Description:-</b> Installation, testing and commissioning of 1.5 Ton/2 Ton capacity window AC unit alongwith replacement if required including supply and fixing of suitable size wooden frame matching the size of the AC Casing to be fixed in the window and providing drainage pipe upto nearest drainage point. Proper sealing to be done by providing low density foam strip between wooden frame / wall and the AC unit as per technical scope of work. (Note : Air conditioner will be supplied by the Railways)							
32	32	20.00	Metre	314.30	6286.00	AT Par	6286.00	
	<b>Description:-</b> Supply , lying of GI pipe class B ISI marked under road, clamping with erected pole or wall as per tech spec for passing cable.(i) 50 mm dia							
33	33	4.00	Numbers	444.12	1776.48	AT Par	1776.48	
	<b>Description:-</b> Supply, fixing of 1 meter long 40 mm dia GI pipe bracket with two no. 25x6mm clamps each with nut & bolt to hold.							
34	34	4.00	Numbers	5625.68	22502.72	AT Par	22502.72	
	<b>Description:-</b> Supply, erection, testing and commissioning of LED street light fitting complete with driver (70 watts) conforming 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.							
35	35	6.00	Numbers	5165.93	30995.58	AT Par	30995.58	
	<b>Description:-</b> Supply, fixing, testing and commissioning of low depth sleek type complete LED ceiling fitting 2x2 1x36-40 watt natural white complete fitting should be as per NR tech. specification CEE/NR/121-Elect/PS/2019(Rev-04) dt 04/11/2019 or latest specification.Guarantee five years from date of commissioning.							

**3. ITEM BREAKUP**

No item break up added	
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**4. ELIGIBILITY CONDITIONS**

**Standard Financial Criteria**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
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1	Financial Eligibility Criteria: 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 the 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-VIIB, 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)
1.1	Detail instructions as per clause 3.5.3 & 3.5.6 of Standard Tender Document-2022	No	No	Not Allowed

**Special Technical Criteria**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	The tenderers should possess a valid Electrical contractor license in the name of participating firm/company as per IE rules 1956, Clause 45 otherwise offer shall be SUMMARILY REJECTED. Necessary documents to be submitted in this regard.	No	No	Allowed (Mandatory)

**Standard Technical Criteria**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Technical Eligibility Criteria: (a)The Tenderer must have successfully completed or substantially completed any one of the following categories of work(s) during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: - (i) Three similar works costing not less than the amount equal to 30% of advertised value of the tender, or (ii)Two similar works costing not less than the amount equal to 40% of advertised value of the tender, or (iii)One similar work costing not less than the amount equal to 60% of advertised value of the tender. NOTE: - •The Tenderer(s) should submit self-attested copy of work Completion certificate issued by competent authority should mandatorily mention Name of work, name of agency, Contract agreement detail, date of completion, Completed Cost of work, Nature of firm (Partnership/Proprietorship) and details of its constituents, if any, PAN/GSTIN etc so that evaluation may be done accordingly.	No	No	Allowed (Mandatory)
1.1	Work experience certificate from private individual shall not be considered. However, in addition to work experience certificate issued by any Govt. Organization, work experience certificate issue by Public listed company having average annual turnover of Rs. 500 crore and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated /registered at least 5 years prior to the date of closing of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates. In case tenderer submits work experience certificate issued by public listed company, the tenderer shall also submit along with work experience certificate, the relevant copy of work order, bill of quantities, bill wise details of payment received duly certified by Chartered Accountant, TDS certificates for all payments received and copy of final/last bill paid by company in support of above work experience certificate.	No	No	Allowed (Optional)
1.2	Detail instructions as per clause 3.5 & 3.6 of Standard Tender Document-2022	No	No	Not Allowed
1.3	Defination of Similar 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	Not Allowed

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

S.No.	Description
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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)

## 5. COMPLIANCE

### Commercial-Compliance

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.	No	Yes	Allowed (Optional)
2	Please provide details of banks account no. of the firm for ECS payment required for necessary payments record as per Annexure-XII of Northern Railway Standard Tender Document 2022.	Yes	Yes	Allowed (Mandatory)
3	Please provide details of PAN no. (Self attested copy should be uploaded)	Yes	Yes	Allowed (Mandatory)
4	Please provide details of your GSTIN No. (Self attested copy should be uploaded).	Yes	Yes	Allowed (Mandatory)

### General Instructions

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
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**AMBALA DIVISION-ELECTRICAL/NORTHERN RLY  
TENDER DOCUMENT**

**Tender No:** 30-Elect-T-04-2026-27

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1	Quantity of items may be decreased or increased as per site requirement:- i) For increase in quantity the payment will be made to the bidder as per GCC 2022 or latest. ii)The quantity mentioned against the items if decreased on the basis of requirements as per site then payment will be made to the bidder only for the quantity that has been executed at site. iii)The tenderer has to quote his rates keeping this in view.	No	No	Not Allowed
2	The tenderer shall submit along with the tender document, documents in support of his/their claim to fulfill the eligibility criteria as mentioned in the tender document. Each page of the copy of documents/certificates in support of credentials, submitted by the tenderer, shall be self-attested/digitally signed by the tenderer or authorized representative of the tendering firm. Self attestation shall include signature, stamp and date (on each page). Only those documents which are declared explicitly by the tenderer as "documents supporting the claim of qualifying the laid down eligibility criteria", will be considered for evaluating his/their tender	No	No	Not Allowed
3	The Railway reserves the right to verify all statements, information and documents submitted by the bidder in his tender offer, and the bidder shall, when so required by the Railway, make available all such information, evidence and documents as may be necessary for such verification. Any such verification or lack of such verification, by the railway shall not relieve the bidder of its obligations or liabilities hereunder nor will it affect any rights of the railway there under.	No	No	Not Allowed
4	In case of any wrong information submitted by tenderer, the contract shall be terminated, Bid security, Performance Guarantee (PG) and Security Deposit (SD) of contract forfeited and agency barred for doing business on entire Indian Railways for 2 (two) years.	No	No	Not Allowed
5	Care in Submission of Tenders: Please refer to clause 3.0 of Northern Railway Standard Tender Document 2022	No	No	Not Allowed
5.1	Tenderers will examine the various provisions of The Central Goods and Services Tax Act, 2017(CGST)/ Integrated Goods and Services Tax Act, 2017(IGST)/ Union Territory Goods and Services Tax Act, 2017(UTGST)/ respective state's State Goods and Services Tax Act (SGST) also, as notified by Central/State Govt. & as amended from time to time and applicable taxes before bidding. Tenderers will ensure that full benefit of Input Tax Credit (ITC) likely to be availed by them is duly considered while quoting rates.	No	No	Not Allowed
5.2	The successful tenderer who is liable to be registered under CGST/IGST/UTGST/SGST Act shall submit GSTIN along with other details required under CGST/IGST/UTGST/SGST Act to railway immediately after the award of contract, without which no payment shall be released to the Contractor. The Contractor shall be responsible for deposition of applicable GST to the concerned authority.	No	No	Not Allowed
5.3	In case the successful tenderer is not liable to be registered under CGST/IGST/UTGST/ SGST Act, the railway shall deduct the applicable GST from his/their bills under reverse charge mechanism (RCM) and deposit the same to the concerned authority.	No	No	Not Allowed
6	Mandatory updation of Labour data on Railway's shramikkalyan portal by Contractor.For details refer clause 5.4 of Northern Railway Standard Tender Document 2022	No	No	Not Allowed
7	In addition to General condition of contract 2022 and Northern Railway Standard Tender documents, special condition attached shall also apply.	No	No	Not Allowed
8	The quantities given above are approximate and can be increased/decreased as per extant rules.	No	No	Not Allowed
9	The GST Act 2017 will be applicable as per extant policy as notified by Central/State Govt. and as amended from time to time. All the bidders/tenderers should ensure that they are GST compliant and their quoted rates are inclusive of taxes and GST.	No	No	Not Allowed

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10	No Post Tender correspondence for submission of additional documents shall be entertained after opening of the Technical & Commercial offers. Even suomoto post tender letters of the tenderers shall be treated as NULL & VOID. (Authority HQ Letter No. 74-W/O/Pt.XXV/WA/Loose dated 07.04.15).	No	No	Not Allowed
11	The contract will be governed by Indian Railways Standard General Conditions of Contract updated with correction slips issued up to date of inviting tender or as otherwise specified in the tender documents.	No	No	Not Allowed
12	All Annexure should be uploaded in Standard format as prescribed in Standard Tendered Document-2022.	No	No	Not Allowed
13	Undertakings by Partnership Firm- In case the Letter of Acceptance (LOA) is issued to a partnership firm, the undertakings as per clause 10 of Annexure -VIII of Northern Railway Standard Tender Document 2022 shall be furnished by all the partners through a notarized affidavit, before signing of contract agreement.	No	No	Not Allowed
14	Fraud & Corrupt Practice: Please refer to clause 3.10 of Northern Railway Standard Tender Document 2022.	No	No	Not Allowed
15	Conditional offer and Alternative proposal by Tenderer: Tenderers shall submit offers that fully comply with the requirements of the Tender documents including the conditions of contract, design and specification requirements if any. Conditional offer or alternative offers will not be considered in tender evaluation and will be summarily rejected. The Tenderer shall have no claims in this regard whatsoever. "Any unconditional rebate offered by the tenderer should be mentioned on of 'Schedule of Quantities' specifically. To attract the rebate mentioned each page of schedule may refer the note for the conditional rebate mentioned in the end. Any rebate mentioned at any other place in tender document shall not be considered. The unconditional rebate mentioned in "Scheduled of Quantities" shall be considered while evaluation of bid." mentioned in the end. Any rebate mentioned at any other place in tender document shall not be considered. The unconditional rebate mentioned in "Scheduled of Quantities" shall be considered while evaluation of bid."	No	No	Not Allowed
16	The tenderer shall ensure that the proper social distancing is maintained while execution of work besides following all the guidelines issued by Ministry of Health and Ministry of Railways in regard to COVID-19 pandemic.	No	No	Not Allowed

**Technical-Compliances**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Test of Responsiveness: Please refer clause 3.8 of Northern Railway Standard Tender Document 2022 and submit Tender form-1.	Yes	No	Allowed (Mandatory)
2	Please provide full details of constitution of the firm/Company/Society/Proprietor etc. as per clause 3.1 & 3.7 of Northern Railway Standard Tender Documents 2022. (b)If it is NOT mentioned in the submitted tender that tender is being submitted on behalf of/by a Sole Proprietorship Firm/Partnership firm/Registered Company etc. then tender shall be treated as having been submitted by the individual who has signed the tender. (c)After opening of the tender, any additional document pertaining to the constitution of Sole Proprietorship Firm/Partnership Firm/Registered Company/Registered Trust/Registered Society/HUF etc. shall be neither asked nor considered, if submitted.	Yes	No	Allowed (Mandatory)
3	The Tenderer(s) should submit Power of Attorney for Authorized Signatory as per Tender form-3 of Northern Railway Standard Tender Document 2022. Note: Power of Attorney is mandatory in case of partnership firm/LLP/Company/ Registered Society & Registered Trust Society & in case of sole Proprietorship firm if it want to act through agent. (In other case it is optional)	Yes	No	Allowed (Mandatory)

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4	In case Bid Security is submitted as Bank Guarantee bond from a scheduled commercial bank of India or as mentioned in tender documents. The Bank Guarantee bond shall be in favour of Sr. Divisional Finance Manager/ Northern Railway /Ambala as per Annexure-VIIA and shall be valid for a period of 90 days beyond the bid validity period. The original Bank Guarantee should be delivered in person to the official nominated as indicated in the tender document within 5 working days before closing date for submission of bids(i.e. excluding the last date of submission of bids). For details, refer clause 3.3 of Standard Tendered Document-2022 and GCC 2022 Advance Correction slip No.2 dt.13.12.2022.	Yes	No	Allowed (Optional)
5	The Tenderer(s) should submit self-attested copy of certificate as per Tender form-2 of Northern Railway Standard Tender Document 2022.	Yes	No	Allowed (Mandatory)
6	Tenderer shall quote his rates ensuring minimum wages criteria with GST	Yes	No	Not Allowed
7	Tenderes are compulsorily required to upload undertaking (attached as Annexure-A) regarding Employment /Partnership of Retired Railway Employees attached as Annexure'A'. Otherwise the tenderer will give full information as to the date of retirement of such Engineer or gazetted officer from the said service and as to whether permission for taking such contract, or if the Contractor be a partnership firm or an incorporated company, to become a partner or director as the case may be, has been obtained by the tenderer or the Engineer or officer, as the case may be from the President of India or any officer, duly authorized by him in this behalf, shall be clearly stated in writing at the time of submitting the tender. Note:- Tenders without undertaking or required information shall be summarily REJECTED.	Yes	No	Allowed (Mandatory)
8	STARTUPS: Any firm recognized by Department for Promotion of Industry and Internal Trade (DIPP) as 'Startups' shall be exempted from payment of Bid Security on submission of registration certificate issued by appropriate authority. Refer to Note ( ii) of clause 5 of Part-I of GCC-2022. Note: The firm has to mandatorily submit certificate issued by DIPP otherwise offer shall be SUMMARILY REJECTED.	No	No	Allowed (Mandatory)
9	The tenderers shall submit a copy of certificate stating that all their statements/documents submitted along with bid are true and factual. Standard format of certificate to be submitted by the bidder is enclosed as Annexure-XXIV.In addition to Annexure-XXIV, in case of other than Company/Proprietary firm, Annexure-XXIV(A) 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 the case may be. Non submission of above certificate by the bidder shall result in summarily rejection of his/their bid. It shall be mandatorily incumbent upon the tenderer to identify, state and submit the supporting documents duly self attested by which they/he is qualifying the Qualifying Criteria mentioned in the Tender Document. NOTE: Submission of copy of certificate as per Annexure-XXIV is not mandatory if the bidder has confirmed and certified the same online at the time of submission of bids	No	No	Allowed (Mandatory)

**Undertakings**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	I/We have read and make myself/ourselves fully conversant regarding all the tender conditions, specification of the said work as per Standard Tender Document, specification/conditions of this tender and agree to abide by the said conditions.	No	No	Not Allowed
2	Until a formal agreement is prepared and executed, acceptance of this tender shall constitute a binding contract between us subject to modifications, as may be mutually agreed to between us and indicated in the letter of acceptance of my/our offer for this work.	No	No	Not Allowed

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3	I/We also hereby agree to abide by the Indian Railways Standard General Conditions Of Contract, with all correction slips up-to-date and to carry out the work according to the Special Conditions of Contract and Specifications of materials and works as laid down by Railway in the annexed Special Conditions/ Specifications, Schedule of Rates with all correction slips up to date for the present contract.	No	No	Not Allowed
4	The amount as stipulated in tender document is herewith forwarded as Bid Security. Full value of the Bid Security shall may get forfeited without prejudice to any other right or remedies in case my/our Tender is accepted as per direction of Engineer and if : -I/We do not execute the contract documents as stipulated in performance guarantee clause of GCC as detailed in general instructions. -I/We do not commence the work within Fifteen days after receipt of orders to that effect.	No	No	Not Allowed
5	I/We hereby Confirm that the rates, rebates and/or other financial terms, if any, quoted by us in the relevant fields of the Financial Bid page will only be the ruling terms for deciding the inter-se ranking, and any such condition having financial repercussions, if quoted by us anywhere else including attached documents shall not be considered for deciding inter-se ranking. However, Railways shall have the right to incorporate any such condition quoted by us, in the contract, at their discretion, if contract is placed on us.	No	No	Not Allowed
6	I/We have submitted self-attested/digitally signed in the prescribed format for verification/confirmation of the documents submitted for compliance of eligibility/qualifying criteria.	No	No	Not Allowed
7	I/we have visited the works site and I/We am /are aware of the site conditions.	No	No	Not Allowed

**6. Documents attached with tender**

S.No.	Document Name	Document Description
1	TenderDOCT31_1.pdf	Tender document
2	Annexure-APartnershipRetirementEmployes.pdf	Annexure A
3	AnnexureXXIV.pdf	Annexure XXIV
4	AnnexureXXIVA_1.pdf	Annexure XXIV A
5	LatestCEESpec_compressed1.pdf	CEE spec
6	GCCwithcorrectionsliplatest_compressed.pdf	General conditions of contract
7	7mtrpoledrawing.pdf	7 Mtr pole drawing
8	Polycarbonatefeederpost_0012.pdf	Polycarbonate feeder post drawing

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:** SHASHI BHUSHAN PANT

**Designation :** AEE/G/UMB