

RANGIYA DIVISION-ELECTRICAL/N F RLY TENDER DOCUMENT

Tender No: RNY-EL-T-19-2025-26-RT

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

Sr. DEE/RANGIYA acting for and on behalf of The President of India invites E-Tenders against Tender No **RNY-EL-T-19-2025-26-RT** Closing Date/Time 15/07/2026 15:00 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

1. NIT HEADER

Name of Work	At RNY Division:- Electrical works in connection with sump and pumping arrangement along with drainage arrangement at 7 nos. LHS (RUB no. NN-171, NN-173, NN-184, NN-187, NN-188, NN-192 & NN 194) in BG-II section of Rangiya Division for avoiding water logging.		
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Single Packet System
Tender Closing Date Time	15/07/2026 15:00	Date Time Of Uploading Tender	22/06/2026 18:59
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable
Advertised Value	3258776.85	Tendering Section	TENDER
Bidding Style	Single Rate for Tender	Bidding Unit	Above/Below/Par
Earnest Money (Rs.)	65200.00	Validity of Offer (Days)	60
Tender Doc. Cost (Rs.)	0.00	Period of Completion	180 Days
Contract Type	Works - General	Contract Category	Expenditure
Bidding Start Date	01/07/2026		
Are JV allowed to bid	No	Number of JV Member Allowed	0
Are Consortium allowed to bid	No	Number of Consortium Member Allowed	0
Ranking Order For Bids	Lowest to Highest	Expenditure Type	Capital (Works)

2. SCHEDULE

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () A-Sump and pumping arrangement							3258776.85	
01	01	1200.00	Metre	52.50	63000.00	AT Par	63000.00	
	Description:- Supply, fixing, testing & commissioning of LT Aerial Bunch cable of size phase 1 core x 25sq mm + Messenger cum Neutral 1x25 sq mm (Insulated) as per direction of EIC at site.							
02	02	350.00	Metre	406.00	142100.00	AT Par	142100.00	
	Description:- Supply, testing and drawing of 10 sq mm 2 core round copper conductor PVC insulated FR PVC sheathed multistranded cables with bright annealed electrolytic bare copper conductor for voltage grade up to 1100 volt conforming to IS-694:2010 as per direction of EIC at site.							
03	03	2.00	Numbers	15140.00	30280.00	AT Par	30280.00	
	Description:- Supply, installation, testing & commissioning of 2+14 way SPN distribution double door board consisting 63A, MCB DP - 1 no, 40A, MCB DP - 2 nos, 25A, MCB DP - 1 nos & 10A MCB SP - 2 nos and with enclosure and necessary fixing arrangements as per direction of EIC at site.							
04	04	29.00	Numbers	11613.54	336792.66	AT Par	336792.66	
	Description:- Supply of Galvanised tubular pole 7.5 mtr long , Type-410 SP-08 having weight 103 kgs, 4.5/1.5/1.5 mtr having sectional outer dia 139.7/114.3/88.9 mm and sectional thickness 4.85/3.65/3.25 mm respectively as per IS:2713-1980 including suitable size base plate & cap. The work includes Carrying, loading/unloading and erection of tubular pole 7.5 mtr long by contactor own arrangement by digging the pit to 1/5th of the pole height. Execution of CC foundation work of size 45cmx45m in ratio 1:2:4 by cement, sand and chips of size 19 mm and down upto full depth & 1ft above the GL as per direction of EIC at site.							
05	05	29.00	Numbers	7328.00	212512.00	AT Par	212512.00	
	Description:- Supply, installation, testing & commissioning of 45-watt LED Street light fittings complete including single arm with all accessories as per direction of EIC at site. The LED fittings should be warranted for 5 years.							
06	06	22.00	Set	494.88	10887.36	AT Par	10887.36	
	Description:- Supply and erection of LT galvanized pole stay set comprising of 16 mm dia, 1.68 mtrs. Long stay rod anchor plate of size 15cm x 15 cm x6mm, 12mm dia turn buckle thimble, stay clamp, 7/12 SWG GI stay wire, Guy insulator etc. in CC foundation with ratio 1:3:6 including excavation and refilling.							
07	07	22.00	Numbers	1686.50	37103.00	AT Par	37103.00	
	Description:- Supply and erection of earthing by made of B class GI pipe of 3000 mm length, 50 mm diameter & 3.6 mm thickness. The GI Strip (should be welded with the earth pipe. The pipe is provided with a tapered casing at the lower end in order to facilitate the driving. A funnel with perforated plate to be provided at the top of the pipe for pouring water during dry season to have an effective earth value. The connecting conductor from earth electrode to the distribution panel board should not be thinner than 8 SWG GI wire to carry the fault current. The earth fill shall be of homogeneous layer of common earth soil. Where soil restivity is high, earth restivity enhancing material may be used, Bentonite or similar earth enhancing material may be used in rocky soil. Earth box to be precasted RCC and The values of earth resistance measured should be painted on the Earth pit cover/lid along with the date of measurement. As per Drg. No. DRG NO: PCEE/ELG/DRG/2024/1 dated 30.09.2024 & as per Technical circular no. EL/PS/2024/1 (EARTHING SYSTEM).							
	08	42.00	Numbers	257.11	10798.62	AT Par	10798.62	

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08							
	Description:- Supply, erection, testing and commissioning of Anchor clamp (3-bolt/2-bolt type) with all required accessories as per direction of EIC at site.						
09	09	42.00	Numbers	54.50	2289.00	AT Par	2289.00
	Description:- Supply and fitting of I-hook for anchor with suspension clamp assembly and all required accessories as per direction of EIC at site.						
10	10	42.00	Numbers	99.39	4174.38	AT Par	4174.38
	Description:- Supply and fitting of GI clamp for rail /tubular pole with all required accessories as per direction of EIC at site.						
11	11	42.00	Numbers	69.20	2906.40	AT Par	2906.40
	Description:- Supply and fitting of Insulation piercing connectors with cover or P.G. connectors with insulation cover-35-50 sqmm with all required accessories as per direction of EIC at site.						
12	12	42.00	Numbers	263.12	11051.04	AT Par	11051.04
	Description:- Supply and erection of LT suspension clamp assembly with bracket and all required accessories as per direction of EIC at site.						
13	13	21.00	Numbers	272.97	5732.37	AT Par	5732.37
	Description:- Supply and erection of Dead Clamp with bracket for AB Cable with all required accessories as per direction of EIC at site.						
14	14	700.00	Metre	12.91	9037.00	AT Par	9037.00
	Description:- Laying of above LT XLPE insulated armoured aluminium cables as per instruction of site engineer (Cable will be supplied by Railway).						
15	15	630.00	Metre	133.33	83997.90	AT Par	83997.90
	Description:- Excavation of cable trench 0.75 mtrs. below the GL with laying of armored cable and refilling the same by supply of 70mm sand and soil after digging the earth. The laying of armoured cable should be done as per direction of Engineer at site. (Cable will be supplied by Railway).						
16	16	7.00	Set	69847.51	488932.57	AT Par	488932.57
	Description:- Supply. Installation, testing and commissioning of outdoor MS cubical type LT feeder pillar box of suitable size and suitable for 415 V, 50 Hz AC supply made out of CRCA sheet not less than 14 SWG. The panel shall be totally enclosed, dust and vermin proof, neoprene gasket of thickness not less than 2 mm shall be used between all adjacent units and beneath all covers so that the joints are effectively dust vermin proof. The busbar chamber shall have three phase & neutral copper busbar of same ratings. The drawing of panel board should be approved by the competent authority before fabrication and commissioning. The panel shall be painted with two coats of primer & two coats of exterior coating by spray painting and shall consists of the following:- (i) 125A, 4P, 36kA, Ics=100%Icu, Adjustable over load Setting & Short circuit setting, MCCB - 1 Nos. (ii) 63A, 4P, 36kA, Ics=100%Icu, Adjustable over load Setting & Short circuit setting, MCCB - 4 Nos (iii) 40A, TPN, 'C' Series, MCB - 1 Nos (iv) Fabrication of Panel board with 14SWG CRCA sheet including CC foundation and 200A TPN Copper busbar), cable alley, C C Foundation etc and all accessories - 1 job						
17	17	7.00	Numbers	13119.00	91833.00	AT Par	91833.00
	Description:- Supply installation, testing and commissioning of Single Phase Smart Prepaid meter System : - 240VAC, 1 phase 2 wire, (IS: 16444, IS 15884 & IS: 15959) Marked, 5-30 Amps, in a suitable tamper proof hinge type Box. The communication module (Cellular based) with inbuilt NBloT GPRS/4G/5G enabled modem along with SIM card should be supplied with the meter. Optical Port for local communication/WAN (Cellular) communication for data acquisition. Meter will have connect/disconnect functionality operated through prepaid billing software. Warranty of meter should be 10 years from date of Supply. Make should be - Secure/ HPL/ L&T/ Bentec. Implementation of cloud hosted head end and meter data management software (including prepaid feature) . All Smart Prepaid meters should be provided with integrated cloud system. Android/iOS mobile app should be provided along with provision of payment gateway for online Vending token process including mobile network charges for each Meter for five year and Annual comprehensive maintenance (five year) support for the hardware and, software, Software hosting, network monitoring and maintenance, Tarrif Revision etc. with 24*7 customer support in toll free number for Customer support for each supplied meter & reconfiguration of the replacement of meters in case of any defect.						
18	18	2.00	Set	5151.24	10302.48	AT Par	10302.48
	Description:- Supply, installation, testing & commissioning of SPN distribution board 8 way double door metal SPN DB consisting 63A, MCB DP - 1 no, 20A, MCB DP - 2 nos, 6A, MCB SP - 2 nos with enclosure and necessary fixing arrangements as per direction of EIC at site.						
19	19	3.00	Numbers	1718.97	5156.91	AT Par	5156.91
	Description:- Supply, testing & commissioning of 25A, 2 pole, 30mA, 10kA RCCB as per direction of EIC at site.						
20	20	9.00	Numbers	50182.00	451638.00	AT Par	451638.00
	Description:- Supply, installation, testing & commissioning of 1.8Kw/2.5HP, 1 phase having discharge capacity 330 - 120 LPM, Head - 6 to 10 Mtr sewage pump as per direction of EIC at site.						
21	21	9.00	Numbers	2621.96	23597.64	AT Par	23597.64
	Description:- Supply, installation, testing & commissioning of DOL starter for single phase 2.5HP 1 phase sewage pump as per direction of EIC at site.						
22	22	260.00	Metre	177.00	46020.00	AT Par	46020.00
	Description:- Supply & fixing of PVC pipe for inlet & outlet and suction of above pump as per direction of EIC at site.						
23	23	35.00	Numbers	252.05	8821.75	AT Par	8821.75
	Description:- Supply and surface wiring of light/FL point by PVC insulated & un-sheathed FRLSH multi strand copper single core 1.5 sq.mm cable through PVC casing & capping including ceiling rose. Cable connection to be done through 6 A flush type controlling switch installed in suitable size PVC board & connected by Cu flexible wire from ceiling rose to fittings as per direction of EIC at site.						

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24	24	42.00	Numbers	348.00	14616.00	AT Par	14616.00	
	Description:- Supply and surface wiring of 6A 5 pin plug point by PVC insulated & un-sheathed FRLSH multi strand copper single core 2.5 sq.mm cable through PVC casing & capping, with earth continuity by single core 1.0 sq mm copper cable including suitable size PVC board. Cable connection to be done through 6 A flush type controlling switch, socket installed in PVC board hylum sheet on top and as per direction of EIC at site.							
25	25	14.00	Numbers	601.00	8414.00	AT Par	8414.00	
	Description:- Supply and surface wiring of 16 A, 6-pin Plug point/geyser point by PVC insulated and un-sheathed FRLS multi stranded copper cable, single core 4.0 sq.mm with earth continuity by 1.0 sq.mm multistrand copper cable through PVC casing & capping including suitable size PVC board. Cable connection to be done through 16 A flush type controlling switch, 16A socket installed in board and as per direction of EIC at site.							
26	26	750.00	Metre	10.31	7732.50	AT Par	7732.50	
	Description:- Supply & surface wiring of earth continuity for Main line/ Submain line by 1.0 sq mm PVC insulated & unsheathed, single core, multi stranded FRLS copper conductor cable through suitable size PVC casing & capping as required through the circuit as per direction of EIC at site.							
27	27	750.00	Metre	25.09	18817.50	AT Par	18817.50	
	Description:- Supply & surface wiring of Submain line by 2.5 sq mm PVC insulated & unsheathed, single core, multi stranded FRLS copper conductor cable through suitable size PVC casing & capping as required as per direction of EIC at site.							
28	28	380.00	Metre	38.05	14459.00	AT Par	14459.00	
	Description:- Supply & surface wiring of Submain/Main line by 4.0 sq mm PVC insulated & unsheathed, single core, multi stranded FRLS copper conductor cable through suitable size PVC casing & capping as required as per direction of EIC at site.							
29	29	380.00	Metre	50.93	19353.40	AT Par	19353.40	
	Description:- Supply & fixing of PVC casing & capping for drawing of Main/Submain line as required as per direction of EIC at site.							
30	30	35.00	Numbers	7340.00	256900.00	AT Par	256900.00	
	Description:- Supply, fitting, fixing of 30Watt , LED tunnel light luminaries complete for pit lighting suitable for 220V AC (Model No.LTLL-30-CDL of Make Cromton or Similar of India Bull/Havell's/Syska) input voltage to be provided after dismantling the existing one. Fixture shall be made from pressure die cast aluminum housing with toughened glass cover, secured properly with Teflon gasket to ensure IP: 67 & IK10 ANTI-THEFT KEY protections. LEDs shall be of SMD type (Cree/Nichia/Osram/Seoul). Luminaries and ballast shall be of same make. The LED fittings should be warranted for 5 years.							
31	31	7.00	Numbers	118502.91	829520.37	AT Par	829520.37	
	Description:- Supply, Installation Testing and Commissioning of Intelligent Field Device (IFD) having inbuilt energy metering, Analog Inputs, Digital Inputs, Digital Outputs, GPRS communication/ethernet, LAN, WiFi, etc., display along with filter power circuit having fuses, AC to DC power supply providing adequate DC Supply options (Viz. 5V/12V/24V etc) with battery back for monitoring and control of Pumps, 30-70% Lighting, Street Light(s), Lift(s), Escalator(s), Substation , etc. capable of monitoring & control electrical parameters, sensors parameters with necessary control capability through internet cloud computing along with integration with CRIS Software as per specifications IFD (1 x 1) and all accessories as per direction of EIC at site.							

3. ITEM BREAKUP

No item break up added

4. ELIGIBILITY CONDITIONS

5. COMPLIANCE

Commercial-Compliance

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Valid copy of PAN and GSTIN needs to be furnished along with the documents.	No	No	Allowed (Mandatory)
2	Tenderer should fill up the Tender Form (First Sheet) as per 'Annexure-I' of GCC. Incomplete or partial fill up the Tender Form (First Sheet) by the Tenderer will be liable to reject.	No	No	Allowed (Mandatory)
3	For Sole Proprietorship firm a)Affidavit as per 'Annexure'. b)Special power of Attorney as per proforma given in 'Annexure' to be submitted by sole proprietor firm duly notarized.(Not required if tender documents are submitted by proprietor himself) (Mandatory)	No	No	Allowed (Mandatory)
4	For Partnership firm a)Self/Notary attested copies of Partnership deed. b)Special Power of Attorney as per proforma given in 'Annexure' to be submitted by Partnership firm. (Not required if one or more partners are authorized in Partnership deed to sign on behalf of the firm.)	No	No	Allowed (Mandatory)
5	For Limited Company a) Copy of Memorandum & Articles of Association of Company. b)Self /Notary attested copy of resolution passed by Board of Directors authorizing its Director/Employee to deal with tender on behalf of company. c) Attested copy of Notarized Special Power of Attorney including ratification clause duly signed by person authorized by the company.	No	No	Allowed (Mandatory)

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6	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)
7	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.	No	Yes	Allowed (Optional)

General Instructions

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	The tenderer is advised to study the uploaded tender document in www.ireps.gov.in portal carefully	No	No	Not Allowed
2	The Conditions of tender shall be read in conjunction with General Condition of Contract/2022 subject to modification, additions or supersessions by Special Condition of Contract and Specification if any.	No	No	Not Allowed
3	The tenderers are required to observe the website to find out if any correction slips issued subsequent to uploading of the Tender. Railway reserves the right to make any additions/alterations to the tender uploaded and issue corrigendum to the same effect. In case the tenderer fails to take note of the above corrigendum, the additions and alterations entered/effectuated in the corrigendum shall be binding upon the tenderer and no claim whatsoever will be entertained by Railway.	No	No	Not Allowed
4	No manual tenders sent by post/Fax/courier or in person shall be accepted.	No	No	Not Allowed

Special Conditions

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	The total cost is including GST. Hence tenderers are advised to quote the tender inclusive of GST.	No	No	Not Allowed
2	All the dismantled material should be handed over to E.I.C. at site with proper challan.	No	No	Not Allowed
3	All materials which will be utilized for this work shall confirm to relevant IS specifications.	No	No	Not Allowed
4	All the materials should be got inspected and approved by the competent representative of Sr.DEE/G/RNY & Engineer in Charge should be contacted before execution of work.	No	No	Not Allowed
5	The contractor(s) have to supply all petty stores, which may be required for successful commissioning of the equipments, but not mentioned in the schedule of works. The rate quoted against each item shall be inclusive of those petty stores.	No	No	Not Allowed
6	Successful Tenderer shall produce & hand over test and Guarantee certificate issued by manufacturer of all the equipment/ Component at the time of supply to Railways, failing which bill of the work will not be passed.	No	No	Not Allowed
7	The Contractor shall execute the work to entire satisfaction of the site Engineer, SR DEE/RNY(G) or his representative.	No	No	Not Allowed
8	All Switch, socket, power unit, ceiling rose, holder, AC starter etc make should be of Kolers/Anchor/Goldmedal/Richa/Havell's/C&S/Benlo/Legrand.	No	No	Not Allowed
9	Wire Make should be of Polycab/Richa/Havell's/Goldmedal/Kolers/Benlo/Anchor/BCH.	No	No	Not Allowed
10	MCB, RCCB, DB Make should be of BCH/C&S/ABB/Goldmedal/Geco/Legrand/Havell's/Richa/Benlo/L&T.	No	No	Not Allowed
11	MCCB, DOL Starter Make should be of C&S/Schneider/BCH/ABB/Legrand/Havell's/L&T(LK).	No	No	Not Allowed
12	Colour coding should be used in all wiring. For Positive- Red, Negative - Black & Earth - green.	No	No	Not Allowed
13	GI Pipe make should be of Jindal/Bansal/TATA/Nezone.	No	No	Not Allowed
14	Aerial Bunched Cable Make should be of KEI/Havell's/Polycab/Jain Associates.	No	No	Not Allowed
15	The LED fittings make should be of Crompton/Bajaj/Kolers/Benlo/Surya/Goldmedal/Halonix/Richa.	No	No	Not Allowed
16	Smart Prepaid meter Make should be - Secure/ HPL/ L&T/ Bentec.	No	No	Not Allowed
17	Submersible sewage pump Make should be - Kirloskar/KSB/Crompton.	No	No	Not Allowed
18	GI Tubular/Octagonal pole make should be of Subham Poles (J K Industries)/Nezone/Bengal pole corporation/Ambica Tube Industries(ATI)/Utkarsh make	No	No	Not Allowed
19	HDPE pipe should be of make should be of Swastik/Aja plus/Quotone/North East Communication.	No	No	Not Allowed
20	PVC casing & capping of make should be of Richa/Presto Plast/ J Plast/ Welcome etc.	No	No	Not Allowed

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21	Intelligent Field Device(IFD)/IOT make should be of ABB/SIEMENS/Secure/CONSTELLATION/P2D/Honeywell/Motorola/L&T/Efftronics.	No	No	Not Allowed
22	Tenderer should submit the documents as per the Annexure-'A' attached at the time of submission of bill.	No	No	Not Allowed
23	Successful contractor must follow guidelines as per extant rules of IR-Shramik Kalyan Portal.	No	No	Not Allowed
24	Penalty :- In case of any damage causes to railway materials at the time execution of work, penalty will be imposed as per railway norms otherwise the same should be rectified as per original.	No	No	Not Allowed
25	No work can be carried out without availability of site supervisor. if site supervisor is not available , then work will be stopped and penalty will be imposed as per GCC.	No	No	Not Allowed

Technical-Compliances

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	The Contractor shall comply with the provision of the i) contract labour (Regulation and Abolition) Act, 1970 ii) Contract labour (Regulation and Abolition) Central Rules 1971 iii) provisions of Para 30 & 36-B of the Employees Provident Fund Scheme, 1952 iv) provisions of Section 12 Sub-Section (1) of the Workmen's Compensation Act 1923 and follow all Labour's law / rules as given in Standard General Conditions Of Contract of Indian Railway with latest amendments.	No	No	Allowed (Optional)
2	The following documents should be specified for submission along with tender:- a) List of Personnel, Organization available on hand and proposed to be engaged for the subject work. b) List of Plant & Machinery available on hand (own) and proposed to be inducted (own and hired to be given separately) for the subject work. c) List of works completed in the last three financial years giving description of work, organization for whom executed, approximate value of contract at the time of award, date of award and date of scheduled completion of work, Date of actual start, actual completion and final value of contract should also be given. d) List of works on hand indicating description of work, contract value approximate value of balance work yet to be done and date of award. e) Name of the Engineer/ Diploma holder:- (i) One qualified Graduate Engineer when the cost of the work to be executed is rupees two hundred (200) lakhs and above & (ii) One qualified Diploma Holder (Engineer) when the cost of the work to be executed is more than rupees twenty five (25) lakhs, but less than rupees Two hundred (200) lakhs.	No	No	Allowed (Optional)
3	The contractor shall have to submit the documentary proof of Electrical Supervisor being employed by the contractor holding the valid Electrical Supervisor License prior to commencement of the work.	No	No	Allowed (Optional)
4	Contractor can take payment through "Letter of credit" (LC) arrangement. Please contact SrDEE/ Office for full detail and any query regarding this arrangement.	No	No	Allowed (Optional)
5	Tenderer should have valid electrical contractor license issued by Government Electrical License Board on or before closing date of tender, copy of which should be submitted along with the tender offer, otherwise tender would be summarily rejected.	No	No	Allowed (Mandatory)

Undertakings

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Contractor has to ensure minimum labor wage payment as per latest minimum wage Act. In case of any complain and if found to be true, then work will be terminated immediately without any notice.	No	No	Not Allowed
2	In case of any injury/death to labor during work, it is responsibility of contractor to provide compensation.	No	No	Not Allowed
3	Contractor has to make arrangement for transportation of men and material.	No	No	Not Allowed

6. Documents attached with tender

S.No.	Document Name	Document Description
1	TD-192025-26-RT.pdf	TENDER DOCUMENT
2	GCCUpdateduptoACS-7.pdf	GCC WORKS 2022 ACS upto 7
3	ACS-8.pdf	ACS 8
4	ACS-09.pdf	ACS 9
5	ACS-10.pdf	ACS 10
6	GCCACS11.pdf	ACS 11
7	AnnexureNEW.pdf	ANNEXURE
8	TechCircularwithDrgforEarthingandCableLayingUG.pdf	Earthing Drawing

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9	JPO8.5.24-CablediggingworksNFR.pdf	JPO for cable digging
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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: NEETESH ROY

Designation : Sr.DEE/G