

**AJMER DIVISION-S AND T/NORTH WESTERN RLY
TENDER DOCUMENT**

Tender No: SNT-AII-03-2026-27-Re-ten

Closing Date/Time: 21/07/2026 15:30

Sr DSTE/AII acting for and on behalf of The President of India invites E-Tenders against Tender No **SNT-AII-03-2026-27-Re-ten** Closing Date/Time 21/07/2026 15:30 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

1. NIT HEADER

Name of Work	Ajmer Division:- Provision of S&T Associated work in C/W Beawar - Palanpur - TTR (WCMSC) - 284 Set in Ajmer Division NWR."		
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Single Packet System
Tender Closing Date Time	21/07/2026 15:30	Date Time Of Uploading Tender	23/06/2026 19:21
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable
Advertised Value	36898649.04	Tendering Section	SIG WORKS
Bidding Style	Single Rate for Tender	Bidding Unit	Above/Below/Par
Earnest Money (Rs.)	738000.00	Validity of Offer (Days)	60
Tender Doc. Cost (Rs.)	0.00	Period of Completion	270 Days
Contract Type	Works - General	Contract Category	Expenditure
Bidding Start Date	07/07/2026		
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-SOR ITEM							21893491.05	
1	04012500	800.00	Per Conductor	8.46	6768.00	AT Par	6768.00	
	Description:- Termination of Outdoor Cables (Main Cables /tail cables) at both ends in location boxes, cable termination rack in relay room, station building, generator room etc. The item includes dressing of cables and wires with dressing threads as per standard practice. All material required for this item will be supplied by contractor. The outdoor cable shall be terminated in Relay Room, DG Room, ASM Room etc under supervision and instructions issued by Engg. incharge of the work. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after execution							
2	05011402	4.00	Numbers	36592.19	146368.76	AT Par	146368.76	
	Description:- Installation, Wiring and testing of Integrated Power Supply System. This includes power distribution connection to bus bars and relay racks in the room with contractor's own wiring materials and fabrication and fixing of AC/DC power distribution board made on 10mm thick Phenolic hylam sheets or any standard make with connections suitable for 32 A. Wiring to be done considering site requirement, depending upon the load with suitable wires, lugs & glands as per instructions of Engineer-in-charge. The work includes installation of Thermo flasher relay, ELD's, fixing & wiring of change over switch (program switch) for selection of DG set supply (DG1 & DG2) and wiring of change over switch (program switch) for selection of mains or DG supply. This item also includes supply & fixing of ladder along the wall for carrying power supply wires/cables from IPS room to Relay room/power room etc. Any masonry work required will be carried out by contactors own material. It includes transportation of IPS from consignee depot to work site/station/ LC gate. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after execution For LC gate/IBS/ ALH Hut/ Portacabin							
3	05012601	600.00	Numbers	2067.93	1240758.00	AT Par	1240758.00	
	Description:- Supply of uncharged Low Maintenance Lead Acid (LMLA) secondary cell, shelf mounting type conforming to RDSO Specn.No.IRS-S-88/2004 or latest with inter cell connectors, nuts and bolts etc. Inspection: RDSO Inspection Charges: Borne by Railways Payment Terms: 100% after Supply. 2V, 80 AH							
	05012604	180.00	Numbers	11251.70	2025306.00	AT Par	2025306.00	

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4	Description:- Supply of uncharged Low Maintenance Lead Acid (LMLA) secondary cell, shelf mounting type conforming to RDSO Specn.No.IRS:S-88/2004 or latest with inter cell connectors, nuts and bolts etc. Inspection: RDSO Inspection Charges: Borne by Railways Payment Terms: 100% after Supply. 2V, 500AH						
	05012701	600.00	Numbers	371.02	222612.00	AT Par	222612.00
5	Description:- Charging of Lead Acid Batteries with contractors own battery grade sulphuric acid and distilled water with minimum two charge - discharge cycles, installation of charged batteries in groups & their connection & wiring. The work shall be done as per extant practice of N.W.Rly & instruction of Engineer-in-charge. Detailed measurements of initial charging shall be recorded jointly by contractor & Rly's site-in-charge. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after Execution. 2V 80AH						
	05012703	180.00	Numbers	986.73	177611.40	AT Par	177611.40
6	Description:- Charging of Lead Acid Batteries with contractors own battery grade sulphuric acid and distilled water with minimum two charge - discharge cycles, installation of charged batteries in groups & their connection & wiring. The work shall be done as per extant practice of N.W.Rly & instruction of Engineer-in-charge. Detailed measurements of initial charging shall be recorded jointly by contractor & Rly's site-in-charge. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after Execution. 2V 300AH/ 500 AH						
	05014400	20.00	Kg	106.98	2139.60	AT Par	2139.60
7	Description:- Supply of Rubber Mat for Power Equipment room. (5mm/10mm/12 mm/20 mm thick) Inspection: Consignee Inspection Charges: None Payment Terms: 100% after Supply.						
	06010800	100.00	Numbers	113610.00	11361000.00	AT Par	11361000.00
8	Description:- Supply of ELECTRIC POINT MACHINE ROTARY LOCKING TYPE HIGH THRUST OF 220 MM THROW, AC IMMUNITY 160 VOLT AC, NON - TRAILABLE TO OPERATE ON 110 V DC COMPLETE WITH LOCK AND DETECTOR SLIDES AND CABLE TERMINATION BOX, AS PER RDSO SPECIFICATION NO. IRS : S- 24/2002 AMENDMENT - 1 OR LATEST AS PER DRAWING.NO. RDSO/S-11000 WITH EXTERNAL CLAMP POINT LOCK AS PER DRG. NO. RDSO/S-3395 AND WITH COMPLETE SET OF GROUND CONNECTIONS WITH NYLON INSULATIONS AS PER DRG. NO. RDSO/S-3454 FOR 60Kg RAILS. THICK WEB SWITCH. LATEST ALTERATIONS IF ANY ARE APPLICABLE TO BOTH DRAWINGS. This includes supply of Set of tools as per para20.1 & 20.2 of RDSO SPECN. NO. IRS:S-24/2002 (AMND 1) or latest 20.1 The following set of tools in a suitable tool box shall be supplied along with every set of eight point machines or less. i). Hand operated square drive socket wrenches of 12.5 mm driving square (short type) as per IS: 7381 for M8, M10, M12 & M18 threads. (One 250 mm long 12.5 mm square extension bar as per IS: 7991 alongwith compatible Tee handle Square drive as per IS: 7975 suitable for above socket wrenches shall also be provided.) ii). Open jaw wrenches (spanners) for M10, M12, M20, M24 & M33 threads as per IS: 2028. iii). Adjustable wrench. iv). Screw driver 300 mm long. 20.2 Junction box and two numbers of telescopic pipes of approved type shall be supplied as an integral part of the point machine. Inspection: RDSO Inspection Charges: Borne by Railways Payment Terms: 100% after Supply.						
	06010300	50.00	Numbers	27586.01	1379300.50	AT Par	1379300.50
9	Description:- Fixing, wiring, testing and commissioning of Electrical Point Machine on the extended sleepers at points as per std. practice and as per RDSO Drg No. SA 9151-52 or 9710 or 9161 or 10800 or 11000 as per section of rails used. Item includes fixing switch extension bracket, providing insulation for switch extension bracket, fixing ground connection, adjusting opening of the switches and adjusting the point machine with crank handle.The item also includes : (i)Complete material for installation like ground-connections, switch extension brackets, point insulation material, I pipes, wiring materials, various fixing nuts & bolts including castle nuts, spring washers (ii) All smithy & fitting works required at site for complete installation. (iii) Installation of gauge tie plate & providing insulation for gauge tie plate (Insulation in William Stretcher Bar will be Provide by Railways). (iv) Wiring inside the point machine, insertion and termination of tail cable in point machine and junction boxes / location box /cable hut as per extent practice on NWR and the instruction of Railway Engineer at site. (v) Supply and fixing of suitable size GI pipes with flange for taking cable into point machine. Note ; The ground connections shall be suitable to the Point Machines as specified by Engineer-in-charge and shall be suitable to the point lay out i.e. 60 Kg. / 52 Kg / 90R as per yard layout. Electrical Point Machine and M-6 / Screw less terminals will be supplied by Railways / covered in Schedule separately Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Commissioning.						
	06010500	150.00	Set	1156.31	173446.50	AT Par	173446.50
10	Description:- Supply of Gauge Tie plate insulation as per RDSO/SPN/168/2005 as per RDSO drg No: T- 10372Alt2, T- 10368, T- 10371Alt2, T-15083/88/Alt2 & T-11690/Alt2 and as per RDSO/SPN/168/2005 with latest amendments as applicable. Gauge tie plates (52 Kg/60Kg as per site requirement) Insulation for (BG) complete with insulating bush and washer each set comprising of: (a) Insulating plate for insulated tie plate BG as per RDSO Drg.No.T-10372-1 No. (b) Insulating bushing for insulated stretcher bar BG as per RDSO Drg.No.T10368 - 3 Nos. (c) Insulating Washer for insulated stretcher bar BG to IRS 40/84 as perRDSO drg.No.T-10371 - 6 Nos. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply						

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Closing Date/Time: 21/07/2026 15:30

11	06011400	150.00	Set	386.13	57919.50	AT Par	57919.50	Description:- Supply of William Stretcher Insulation Set (complete) as per RDSO/SPN/168/2005 with insulating bush and washer to suit point layout and conforming to RDSO Drg.No.T-10372 or latest, T-10368 or latest and T-10371 or latest. 1.1 Insulation for Leading stretcher bars(BG) each set comprising of (a) Insulating plate for leading insulated stretcher bars BG as per RDSO Drg.No.T-10384 - 2 Nos. (b) Insulating bushing for leading insulated stretcher bars for BG as per RDSO Drg.No.T-10535- 4 Nos. (c) Insulating Washer for insulated stretcher bar BG as per RDSO drg.No.T-10371 - 6 Nos. 1.2 Insulation for following stretcher bars BG. Each set comprising of: (a) Insulating side plate for insulated stretcher bars BG as per RDSO Drg.No.T-10367 - 3 No. (b) Insulating bushing for insulated stretcher bars BG as per RDSO Drg.No..T-10368 - 6 Nos. (c)Insulating washer for insulated stretcher bars BG as per RDSO Drg.No.T10371 - 12 Nos Inspection: (i) RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply
12	07010200	50.00	Numbers	1439.17	71958.50	AT Par	71958.50	Description:- Supply of Adjustable Track Feed Resistance 30 Ohms (Disc Type) as per RDSO Drg. No.SA-20161-66/M or latest. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after Supply.
13	07010500	50.00	Numbers	1778.40	88920.00	AT Par	88920.00	Description:- Supply of Track Lead Junction Box(TLJB) as per Drg.No.RST-11509 or latest made from FRP material including brass bolts and hylam board sheet with terminals etc. The technical specifications are as follows: (a) TLJB complete with cover to be in black/red having approximate weight of 4.0 Kg with L-262mm W-212mm and H 90 mm and all the holes required for mounting on FRP stump (verticall two for each FRP angle) HDPE pipe , cable etc. (b) Each TLJB shall have two bakellite terminal block fitted horizontally : each bakelite terminal block shall have two nickel chrome plate M10 brass terminal, 50mm long.Alongwith each TLJB , nickel chrome plated brass links(two nos.Of adequate strength for vertical linking of the terminals to be supplied. (c) HDPE pipe of size 32/35mm , 380 mm long alongwith two nuts for fixing on the TLJB hole . (d) The FRP stump for mounting the TLJB to be made of one meter long 30mm X30mmX 4mm angle(2 nos.) and 300mm long 30mm X30mmX 4mm angle(1 no.) fixed at 50 mm from the bottom using galvanised nuts and bolts.The TLJB and the agles for stump should come alongwith holes on them for fixing using galvanised nuts and bolts of adequate strength to be supplied alongwith TLJB drawing no. 11509. Inspection: (i) RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply
14	07010600	50.00	Numbers	1315.64	65782.00	AT Par	65782.00	Description:- Erection, Fitting and Rail connection of Track Lead Junction Box on two supports (FRP stumps) with contractor's fixing material .This will include drilling of holes for track lead/side connections on rail. The work shall be done as per instructions of Rly engineer at site. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after execution.
15	07010800	8000.00	Numbers	5.69	45520.00	AT Par	45520.00	Description:- Supply of Channel Pins MS (Galvanized) single groove, 7 mm suitable for 4mm dia bonding wire as per spec No IRS S 17 & RDSO Drg No. S-69/M. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after Supply.
16	07010900	200.00	Kg	66.01	13202.00	AT Par	13202.00	Description:- Supply of GI wire 8 SWG (4mm dia) suitable for track circuit rail bonding. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after Supply.
17	07011000	400.00	Numbers	179.82	71928.00	AT Par	71928.00	Description:- Provision/Installation of bonding with GI wire 4mm dia (8 SWG) for track jumper & fish plate joints bonds. This will include drilling of 7.0/7.1/7.2 mm dia holes in rails (4 Nos.) and provision of two jumpers for each bond, clipping of bonds etc. with contractors own tools as per instruction of Rly. Engineer at site. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after Execution.
18	07014100	10.00	Numbers	8051.14	80511.40	AT Par	80511.40	Description:- Supply of hand operated track drilling machine for bonding hole. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after supply.
19	08013400	15.00	cum	4323.85	64857.75	AT Par	64857.75	Description:- Cement concrete work for miscellaneous items in ratio 1:3:6. Item includes excavation, ramming of CC by using vibrator, curing and plastering with cement and sand mixture (aggregate will not exceed beyond 3.8 cm). The aggregate cement and sand will be supplied by contractor. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after installation.(Unit is per cubic meter)
20	10011400	3.00	Numbers	16271.42	48814.26	AT Par	48814.26	

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TENDER DOCUMENT**

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	Description:- Supply of Steel Plain Almirah with 4 adjustable slavesSize: 1980mm height, 915 mm width and 485 mm depth.Make: Godrej Storewel Plain Large or Similar of reputed brand. Inspection: Consignee Inspection Charges:None Payment Terms: 100% after Supply.						
21	11011300	800.00	Numbers	12.52	10016.00	AT Par	10016.00
	Description:- Fixing of ARA(M-6) Terminals /Screw less connectors / modular disconnect terminal blocks and fuse blocks on phenolic laminated sheets and fixing by stainless steel/brass nuts & bolts. This includes provision of two additional holes on the board on either side for cable conductor entry. (Supply of all above terminals have been covered separately in Chapter 4 of SOR) Inspection: Consignee Inspection Charges: None Payment Terms: 100% after installation.						
22	12010200	100.00	Metre	760.66	76066.00	AT Par	76066.00
	Description:- Supply of Medium class GI pipes 100 mm dia(4.5 mm thickness) as per IS 1239 (Part 1) : 2004 with coupling on culverts bridges as per Drg.No.CSTE/NWR/SOR/06 to 12 or at any other locations as decided by Site Engineer. It includes supply of all material required for fixing arrangement. Contractor will also supply flexible/corrugated HDPE pipe at the end of GI pipe to protect the cables from sharp edges and sudden bends. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Supply.						
23	12010300	100.00	Metre	190.17	19017.00	AT Par	19017.00
	Description:- Fixing of Medium class GI pipes 100 mm dia(4.5 mm thickness) as per IS 1239 (Part 1) : 2004 with coupling on culverts bridges as per Drg.No.CSTE/NWR/SOR/06 to 12 or at any other locations as decided by Site Engineer. It includes installation of all material required for fixing arrangement. Contractor will install flexible/corrugated HDPE pipe at the end of GI pipe along with any masonry work(if required) to protect the cables from sharp edges and sudden bends. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after installation.						
24	12012000	14.00	Numbers	2148.73	30082.22	AT Par	30082.22
	Description:- Supply of Thermo shrink Universal Jointing kit for Quad Cable (for straight joints) as per RDSO spec IRS/TC-77/2012 revision 3 With latest Amd. Inspection: RDSO Inspection Charges: Borne by Railways Payment Terms: 100% after Supply						
25	12012300	150.00	Metre	122.74	18411.00	AT Par	18411.00
	Description:- Horizontal Drilling by using manual pushing method at minimum depth of 1.5 meter below the formation level of earth as per decision of Engineer in charge .Pipe Supply is not covered under this item Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Execution						
26	12013600	15.00	cum	138.14	2072.10	AT Par	2072.10
	Description:- Removal of excavated/slip earth/ debris/ malba from the site of works to any other place outside Railway land/premises, including all excavations, handling, re-handling, loading, unloading and leading, etc. all labour and material as a complete job. Removal of Earth (all kinds of soils)/ROCKS, BOULDERS including mud/slush, slipped earth in catch water drains, side drains, over berms in cutting, water way of bridges, over coping of toe/breast/retaining walls etc. including crossing of nallah, railway tracks, making/repairing approach roads if required, all lead, lift, ascent, descents, or any other obstruction. Earth spoils to be dumped outside the cutting or railway embankments as per direction of Engineer in charge Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Execution(Unit is Cubic Meter)						
27	12013700	720.00	cum	274.28	197481.60	AT Par	197481.60
	Description:- Excavation of cable trench as per cable route plan, 1.2 Mtr. deep and of 0.3 Mtr. to 0.6 Mtr. wide at bottom as per RDSO sketch No. SDO/CABLE LAYING/003 or latest alongside the track in normal (all type) soil/strata, conforming to distances as per cable route plan and refilling. This work includes clearing of route from bushes etc, covering of cable laid in trench by loose soil for a layer of 50mm thickness approximately before covering by bricks. The work shall be done as per the extant practice on North Western Railway and instructions of Railway Engineer at site. In case 1.2m depth of trench is not achievable due to site conditions, specific approval of JA grade officer will be required for each site where trench depth of 1.2m is not possible. Without the approval of JA Grade officer, no payment for trenching will be made for trench depth less than 1.2m. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Execution(Unit is Cubic Meter)						
28	12013900	720.00	cum	503.04	362188.80	AT Par	362188.80

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TENDER DOCUMENT**

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Closing Date/Time: 21/07/2026 15:30

	Description:- Digging of cable trench 0.3 Mtrs. Deep and 0.3 Mtrs. Wide on Asphalted Platform / Road / Hard rocky area. Refilling with earth leveling of trenches & restoring the original surface of trenches. The sharp edges will be smoothened out in bottom of the chase and will be leveled properly. In hard rocky ground area, cables will be laid normally on layer of shifted earth of 0.05 mtrs thickness previously deposited at bottom of the trench and cables will be covered with layer of sand or shifted earth of 0.1 mtr thickness. In case sharp edges of rocky ground can not be protected from shifted earth then GI/ CI /PVC /DWC/ HDPE pipes will be used, if numbers of cables is small. In case number of cables are large RCC duct will be used. In isolated cases, it can be given smooth surface by using either masonry bricks or cement concrete. A row of bricks shall then be placed length wise on the top and jointed with cement mortar and layer of concrete with cement plaster shall be provided on top of the same. Note: This item in hard rocky area will be operated only where normal depth i.e. 1.2 mtr is not possible and it will be decided by site engineer/unit officer in charge of work. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Execution(Unit is Cubic Meter)						
	12014100	43000.00	Metre	9.10	391300.00	AT Par	391300.00
29	Description:- Laying of S&T Cables of various cores/ pairs/ quads in trenches/ GI pipes/ RCC pipes/ DWC pipes/ Trunking. This also includes laying of cables in track crossings & road crossings. Item includes provision of labels of coloured plastic adhesive tapes or any other identifiable material on each cable to give the cable number at each Gantry Post/hectometer post. (Cables will be meggered before and after its laying by contractor under supervision of Railway Representative and he will submit the meggering report of each testing). Length of the cable laid includes the length of the cable coiled for termination purposes. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Execution(unit is RM running meter)						
	12014300	15.00	cum	1990.54	29858.10	AT Par	29858.10
30	Description:- Providing brick masonry in ratio 1:6 cement and mortar including plastering with 1:4 cement and sand mixture both sides, 20 mm thick each with contractor's owned class II bricks, including excavation, curing, grouting, bolting etc. wherever required. Bricks sand and cement to be supplied by the contractor. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Execution(Unit is cubic meter)						
	13010300	16.00	Lot	17530.73	280491.68	AT Par	280491.68
31	Description:- Supply of basic material to construct unit maintenance free earth as per RDSO Specs. No RDSO/SPN/197/2008 or latest and conforming to RDSO Drg.No.SDO/ RDSO/E&B/001 dtd.19.09.08 . It consist of following: (a) Copper bonded steel electrode of 3.0 m long, 17.2 mm dia with copper bonding thickness of minimum macrons and UL listed and marked = 1 no. (b) Earth enhancement material supplied in sealed bags of minimum 10 kg = 3 nos. © Copper strip of 150x25x6 mm, to terminate earth rod = 1 no. (d) Copper strip of 300x25x6 mm (MEEB) = 1 no. (e) Copper strip of 150x25x6mm (SEEB) = 1 no. (ii) Supply of 35 sq. mm multi strand single core PVC insulated copper cable as per IS: 694 for connecting main earth electrode to MEEB in the equipment room in duplicate.(minimum 10 meter) (iii) Supply of 16 sq. mm multi strand single core PVC insulated copper cable as per IS: 694 for connecting MEEB to SEEB and SPD to MEEB (minimum 10 meter) (iv) Supply of 10 sq. mm multi strand single core PVC insulated copper cable as per IS: 694 for connecting various equipments to SEEB (v) Supply of copper lug sleeve for 3/16 cable Inspection: RDSO Inspection Charges:Borne by Railways Payment Terms: 100% after Supply.						
	13010400	16.00	Set	7861.68	125786.88	AT Par	125786.88
32	Description:- Installation of Unit Maintenance Free Earth as supplied under item no. 13.3 of Chapter 13 of SOR . It includes (i) Digging the earth to the required depth. (ii) Insertion of electrode. (iii) Filling of earth enhancing compound (Approx.30 Kg) (iv) Provision of exothermic weld connections to copper tape of 25 mm x 6 mm x 150 mm to the earth electrodes. All material tools and features required for weld will be arranged by contractor. (v) This also includes CC cover 1.5 ft x 1.5 ft. 1 ft wall thickness 2 inch with cover 3 inch thickness. Cables 35 Sq mm/ 16 Sq mm/10 sq mm for connecting earth to busbar, busbar to busbar and busbars to various equipments. Earth electrode of 17.20 mm dia and 3.00 meter long high tensile low carbon steel circular rods molecularly bonded with copper and outer surface (minimum copper bonding thickness of 250 microns to made requirement of under writer's laboratories (UL) 467-2007 or latest. Copper strips of 150 mm x 25 mm x 6 mm to be welded with each earth electrode, copper strips of 300 mm x 25 mm x 6 mm for main equip- potential busbar, copper strips of 150 mm x 25 mm x 6 mm sub equip-potential busbar in relay room, power room and panel room. GI strip 25 mm x 2 mm for ring formation of earth pits Earth enhancement material in bags for each Earth Electrode. Inspection chamber of site 300 mm x 300 mm x 300 mm (Inside dimension) of approximate 50 mm thick with pulling hooks to cover the earth pits. Note: The installation of this item shall be carried out by the contractor as per RDSO Specn.No.RDSO/SPN/ 197/2008 or latest and conforming to RDSO Drg.No.S DO/RDSO/E&B/001 or latest. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after execution and testing.						
	13010500	15.00	Numbers	2232.81	33492.15	AT Par	33492.15
33	Description:- Supply of earth electrode as per standard practice and as per Drg No.CSTE/NWR/SOR/14A & 14B. It includes supply of GI pipe of 3m length. Inspection: Consignee Inspection Charges:None Payment Terms: 100% after Supply.						
	13010600	15.00	Numbers	558.20	8373.00	AT Par	8373.00

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TENDER DOCUMENT**

Tender No: SNT-AII-03-2026-27-Re-ten

Closing Date/Time: 21/07/2026 15:30

34	Description:- Installation of earth electrode as per standard practice and connecting it to the equipments which are required to be earthed including digging of earth pit 3 mtr deep and fixing earth electrode pipe, casting of cement concrete enclosure with cover as per Drg No.CSTE/NWR/SOR/14A & 14B. It includes installation of 7 strand GI wires as earth lead wires and soldering one end of earth lead wire to earth electrode and other end to block equipments, power equipments, cable sheath, signals etc. as per site requirement and as per instructions given by engineer incharge. Inspection: Consignee Inspection Charges:None Payment Terms: 100% after execution and testing.							
35	13011200	10.00	Numbers	84854.46	848544.60	AT Par	848544.60	
35	Description:- Supply of Handheld Digital Earth Clamp Tester for clamp on earth/ground resistance measurement up to 1000 ohms. Accuracy 0.1 - 0.99 : 1%, 1 - 49 : 1.5% Also measure current leakage up to 20A. No spines required for measurement Model - DECT-2 or equivalent / higher version make Motwane/Stanlay/Fluke/Megger. Inspection: Consignee Inspection Charges:None Payment Terms: 100% after Supply.							
36	13011300	5.00	Numbers	416265.75	2081328.75	AT Par	2081328.75	
36	Description:- Supply of electronic Cable route tracer/locator with underground cable and pipe locating receiver and cable avoidance tool that provide location of armoured OFC , signalling and telecom , power cable etc. make : C Scope Stanley/3M Dynatel , model: DXL-4 DBG /2273M-iD 30 or superior. Inspection: Consignee Inspection Charges:None Payment Terms: 100% after Supply.							
37	14010801	50.00	Numbers	253.80	12690.00	AT Par	12690.00	
37	Description:- Painting of two coats of synthetic enamel paint over one coat of primer on the following after scraping & cleaning surface wherever necessary with contractor's own supply of paints. Wherever required contractor shall apply coating of epoxy paint also as per instructions of site-in-charge. Epoxy paint will be supplied by Railways.NOTE:- The paint and primer should be from Asian Paints/ Nerolac / Dulux / Berger. The primer / enamel paints (Aluminum synthetic, black enamel, brilliant white and yellow) will be as per (IS 5660 of 1970) / (IS 2932 of 1974). Inspection:Consignee Inspection Charges: None Payment Terms: 100% after Execution Apparatus Case Full Size. (Outside & inside)							
38	14010802	50.00	Numbers	229.90	11495.00	AT Par	11495.00	
38	Description:- Painting of two coats of synthetic enamel paint over one coat of primer on the following after scraping & cleaning surface wherever necessary with contractor's own supply of paints. Wherever required contractor shall apply coating of epoxy paint also as per instructions of site-in-charge. Epoxy paint will be supplied by Railways.NOTE:- The paint and primer should be from Asian Paints/ Nerolac / Dulux / Berger. The primer / enamel paints (Aluminum synthetic, black enamel, brilliant white and yellow) will be as per (IS 5660 of 1970) / (IS 2932 of 1974). Inspection:Consignee Inspection Charges: None Payment Terms: 100% after Execution Apparatus case Half Size. (Outside & inside)							
39	14011001	50.00	Numbers	119.50	5975.00	AT Par	5975.00	
39	Description:- Lettering / Numbering Termination particulars, equipments names etc., legibly and neatly inside location boxes. This includes supply of paints of Asian Paints/ Nerolac / Dulux / Berger make. Inspection:Consignee Inspection Charges: None Payment Terms: 100% after Execution Full Case.							
40	14011002	50.00	Numbers	81.94	4097.00	AT Par	4097.00	
40	Description:- Lettering / Numbering Termination particulars, equipments names etc., legibly and neatly inside location boxes. This includes supply of paints of Asian Paints/ Nerolac / Dulux / Berger make. Inspection:Consignee Inspection Charges: None Payment Terms: 100% after Execution Half Case							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () B-NS ITEMS							15005157.99	
1	B	200.00	Numbers	69.62	13924.00	AT Par	13924.00	
1	Description:- Supply of Plastic cover for 2 (Two) Aspect Signal Unit Cover opened from front side and bottom side and made of black polythene sheet of 150 micron thickness. Size:- 1200mm X 460mm X 205mm On back side 75mm wide corner to corner diagonal cross mark 3 of silver colour of 150 micron thickness to be provided. To tie up cover with signal unit suitable nylon rope of 5mm Dia. and 4mtr length to be provided on front side and of 1.5 mtr length at centre. NOTE - Sample should be approved before bulk supply. Make/Brand: self. Inspection agency : Consignee.(Warranty Period : Upto 12 months from the date of supply)							
2	B	300.00	Numbers	92.04	27612.00	AT Par	27612.00	

**AJMER DIVISION-S AND T/NORTH WESTERN RLY
TENDER DOCUMENT**

Tender No: SNT-AII-03-2026-27-Re-ten

Closing Date/Time: 21/07/2026 15:30

	Description:- Supply of Plastic cover for 4 Aspect Signal Unit Cover is opened from front side and bottom side and made of black polythene sheet of 150 micron thickness. Size :- 1700 mm X 460 mm X 205 mm On back side 75 mm wide corner to corner diagonal cross mark of silver colour of 150 micron thickness to be provided. To tie up cover with signal unit suitable nylon rope of 5 mm Dia. and 4 mtr length to be provided on front side and of 1.5mtr length at center. NOTE - Sample should be approved before bulk supply. Make/Brand: self. Inspection agency : Consignee. (Warranty Period : Upto 12 months from the date of supply).						
3	B	250.00	Numbers	75.52	18880.00	AT Par	18880.00
	Description:- Supply of Plastic Cover For 3 Aspect Signal Unit, Cover Is Opened From Front Side And Bottom Side And Made Of Black Polythene Sheet Of 100 Micron Thickness.Size:1300mmx460mmx205mm. On Back Side 75mm Wide Corner To Corner Diagonal Cross Mark Of Silver Colour Of 100 Micron Thick Ness To Be Provided. To Tie Up Cover With Signal Unit Suitable Nylon Rope Of 5mm Dia. And 4 Mtr Length To Be Provided On Front Side And Of 1.5mtr Length At Centre Make/Brand: self. Inspection agency : Consignee.(Warranty Period : Upto 30 months from the date of supply).						
4	B	72.00	Numbers	41.30	2973.60	AT Par	2973.60
	Description:- Supply of Plastic Cover for Calling On Signal Unit Cover Open from Front & Bottom side of UV protected Black Polythene Sheet of 150 Micron thickness of size 300mm x 300mm x 190mm and Back side 50MM Corner to Corner white diagonal mark of silver color of 100 Micron thickness. Cover to be provided with Suitable Nylon Rope of 5mm Dia. and 1.5 meter length. (sample to be get approved from consignee before bulk supply). Make/Brand: self. Inspection agency : Consignee.(Warranty Period : Upto 12 months from the date of supply)						
5	B	28.00	Numbers	19800.80	554422.40	AT Par	554422.40
	Description:- Supply of Hand Held True Rms Clamp Meter, Model/Make Stanlay /(SCM222) tanone/ Extech/Fluke/B&K Precision 316 - Mini AC/DC Clamp Meter with resolution 1 mili amp (mA),Range 0-40Amp. & accuracy of measurement $\pm 2\%$.Meter should be compatible with railway requirement of measuring electrical parameters of Signal, Track & points with precision. Inspection: RITES.						
6	B	10.00	Numbers	3321.24	33212.40	AT Par	33212.40
	Description:- Supply of magneto Telephone Desk Type (push button) spec No.TC-79/2000 with Amendment No. 3 or latest. Inspection:Consignee						
7	B	90.00	Numbers	3003.28	270295.20	AT Par	270295.20
	Description:- Supply of Relay AC immunized, plug-in type, Style 'QTA2' Neutral track relay 9ohms, contacts 4F/2B front and back contacts, metal to carbon, complete with plug board retaining clip and connectors, As per BRS: 939A, BRS:966 (Appendix F2),IRS:S 34 & IRS : S 23 (as applicable).The interlocking code for this unit shall be FGHKX. Inspection: RDSO.						
8	B	333.00	Numbers	6.78	2257.74	AT Par	2257.74
	Description:- Supply, fixing and wiring of PPTC Fuses2/4/6 A maketyco/Raychem/Bourn/Fuzetech/Little Fuseor similar. Capacity wise distribution will bedecided by Consignee. Inspection:Consignee.						
9	B	21.00	Numbers	928.28	19493.88	AT Par	19493.88
	Description:- Supply of Smoke Detector Tester Spray (200ml/117 gm) brand Aerol or Superior with a 3 feet throw.NON STAINING,NON-TOXIC,NO RESIDUE. Inspection:Consignee.						
10	B	13.00	Numbers	111097.00	1444261.00	AT Par	1444261.00
	Description:- Supply of Wheel Sensors with protection tube of Frauscher make MSDAC type RSR 180(with BBIK- M 12 GS02 fixing) along with cable length of 5 Mtr. as per RDSO Specification No. RDSO/SPN/176/2013 (Version.3) or latest. Accepted Make/Brand: M/s Frauscher. Make : Make/Brand: M/s Frauscher. Inspection - RDSO						
11	B	13.00	Numbers	124195.00	1614535.00	AT Par	1614535.00
	Description:- Supply of Wheel Sensor with protection tube of Frauscher make MSDAC type RSR 180 (with BBIK- M 12 GS02 fixing) along with cable length of 10 Mtr. as per RDSO Specification No. RDSO/SPN/176/2013 (Version.3) or latest. Make : Frauscher make. Accepted Make/Brand: M/s Frauscher. Inspection - RDSO						
12	B	5.00	Numbers	116755.80	583779.00	AT Par	583779.00
	Description:- Supply of Input/ Output board IO-EXB, Make-Frauscher MSDAC (FAdC) as per RDSO Specification No. RDSO/SPN/176/2013 (Version.3). Make/Brand:- FRAUSCHER.Inspection - RDSO						
13	B	20.00	Numbers	15097.04	301940.80	AT Par	301940.80
	Description:- Supply of Cards of Frauscher MSDAC (Fadc) as per RDSO specification No. RDSO/SPN/176/2013 (Version 3) : Over voltage protection BSI004. Make/Brand:- FRAUSCHER. Inspection - RDSO						
14	B	70.00	Set	8500.79	595055.30	AT Par	595055.30
	Description:- Supply of Ground connection for 220mm Stroke point machine suitable for SA-3454 Alt-A, which include P brackets, long and short rods of lock and detection along with all insulations. Inspection:Consignee.						
	B	100.00	Set	331.19	33119.00	AT Par	33119.00

**AJMER DIVISION-S AND T/NORTH WESTERN RLY
TENDER DOCUMENT**

Tender No: SNT-AII-03-2026-27-Re-ten

Closing Date/Time: 21/07/2026 15:30

15	Description:- Supply of Insulator for Ground connection of Electrical Point machine 220mm connector, 18 nos. for big & medium size Washer and 10 nos. big & medium size Bush. Inspection: Consignee.						
	B	8.00	Numbers	15825.74	126605.92	AT Par	126605.92
16	Description:- Periodical maintenance of LC gates (Cleaning, Oiling, Greasing, Checking of components, replacement of wornout / defective parts i.e., booms, pedestals, drums, lock posts, wire run, rod run etc other than in case of accident and ensuring proper functioning of the LC gate as mentioned in scope of work & schedule of activity for maintenance of LC gates in the tender document. All consumables required materials like nuts, bolts, spindle bolt, oil, grease, paints, flexible wire, cement, sand, chips etc. shall be supplied by contractor except boom, pedestal, drum, winch, lock post, rodding , A/B type foundation, E-type lock, cross/vertical wheels.(1Numbers = Per LC Gate per year).Inspection: Consignee.						
	B	180.00	Day	8442.72	1519689.60	AT Par	1519689.60
17	Description:- Maintenance of Track Mounted Equipments and associated activities during BCM/TTM/ UNIMATE/ MPT etc. machine works. This may include opening and re-fixing of DC Track circuit jumpers / Axle Counter transducers, Opening of DC Track circuit / Axle Counter transducers digging work from rail to TLJB / TMU/ Location(cables need to be buried in proper depth)or any other S&T works related to Engineering machines. Work is required to be done as per site requirement and instructions of Railway representative. It includes drilling hole in rail as per site requirement also. The team to be provided for this work should comprise of 8 members: Fitter -1Nos., Blacksmith - 1Nos., Mason/Carpenter- 1 Nos. and Helpers - 5Nos. All T&P & jigs required to execute the work will be supplied by the contractor. (Note:"Day" = "PER DAY PER TEAM", Unit rate is for deployment of team for one day).Inspection: Consignee.						
	B	5475.00	Man-Days	743.92	4072962.00	AT Par	4072962.00
18	Description:- Providing assistance to ESMs for C area (as defined by Ministry of Labour and Employment) during maintenance & Inspection of signal gears as per instructions of SSE(Sig)In-charge during day/night for eight hours per day.(Semiskilled/Unskilled staff to be deployed) (15man/day x365 days =5475 man days)..Inspection: Consignee.						
	B	15.00	Numbers	50049.43	750741.45	AT Par	750741.45
19	Description:- Supply, installation, testing and commissioning of De-ionized water plant(Membrane based).Technical specifications for water plant are as follows:- 1. Discharge of water(purified) - 10-15Litre/Hour 2. Accepted TDS - 0-5 PPM (mg/Litre)with zero Hardness. 3.Accepted pH - 6.5 to 7.24. Total output of water in one Installation - 15000-20000 Litre. 5. Specific electrical conductivity at 25C - 0 to 5.0 (Max) micromhos per cm. 6. Mounting Type - Wall hanging in a Mild steel (Powder coated) cabinet of good quality. 7.Warranty Period - 1 Year 8. Operating Voltage - 24VDC/230V AC. 9. Service -on demand for one year from installation date. 10.Display Feature - Online TDS meter is required in cabinet which displays the TDS of discharge water from De-ionized water plant. It also includes the supply of a storage tank of capacity of 200 litre with the plant of reputed make only and one spare TDS meter is to be provided with each set. The switching of plant should be automatic, on filling of tank it will shutdown. It also includes supply of all the necessary items for making the plant functional. (Inspection-Consignee) Note:- Test reports as per specifications mentioned should be attached along with the Consignee Inspection.						
	B	70.00	Numbers	2377.11	166397.70	AT Par	166397.70
20	Description:- Supply and installation of MS flat of on location box to earth pipe and signal unit to earth pipes and other S&T gear for earthing arrangement with proper nut & bolt of appropriate size. The material like nut and bolt washer and other requirement will be supply by the contractor .This item does not include supply and installation of earth pipe and its in closer.(Earthing should be as per Technical circular No PCSTE/NWR/01/2018) 3						
	B	500.00	Kg	4950.00	2475000.00	AT Par	2475000.00
21	Description:- Supply of Switch Plate lubricant - Cenolube 100 or better NLGI 00 GRADE Black colored which should be non asphaltic Non bituminous blend of very heavy oils, inert thickeners and lubricating solids coupled with molybdenum disulfide and graphite with no traces of chlorinated solvent such as 1,1,1 tri chloro ethane which are flammable and harmful to the environment. Should have a blend of select high viscosity index solvent refined severely hydro finished paraffin base oils and synthetic base fluids. It should incorporate solid lubricants & organo molybdenum disulphide to fill & lubricate micronized asperities to provide & form many films on the contact surfaces to prevent metal-to-metal contact. It shall be designed to be hand applied providing a tough adherent Lubricant film with Tacky semi-dry finish reducing contaminant adhesion. The grease Should Not form a difficult to remove thick DRY film which requires scrapping & solvent cleaning of Switch Plate specially before reapplication The grease should Not need Cleaning or scrapping before Reapplication. The Grease should be formulated for tropical climates and should not contain pour point depressants and should Not be too thin. The grease shall be Resistant to water wash off & dilution, water insoluble, non-melt and chemically resistant to exposed environment. The grease shall be formulated with Extreme Pressure additives, rust and corrosion inhibitors, anti-wear additives to protect external surfaces against the harsh elements in severe climates, thus reducing rust binding and adhesive wear on switch plates Four Ball Weld LOAD (ASTMD2596) >600 Kg, Copper corrosion 24 hrs @ 100c (ASTM D 4048) 1a -2e packing Size 20 kg /25kg Drum.(Inspection Agency-Consignee)						

**AJMER DIVISION-S AND T/NORTH WESTERN RLY
TENDER DOCUMENT**

Tender No: SNT-AII-03-2026-27-Re-ten

Closing Date/Time: 21/07/2026 15:30

22	B	540.00	Man-Days	700.00	378000.00	AT Par	378000.00	
Description:- Installation of cenolube 100 Grease. After cleaning of old oil and greece and re-lubrication of switch chair plate at point machine at interval of 15 days per point machine. Tightening of nuts check nuts and bolts lock nuts holding the detector slides lock slides with lugs. Workers are required to check for the tightness of the switch plates and points and clean the rust and dust apply Cenolube 100 grease on slide chaires & assembly up to 3 sleepers from the toe of switch. Rate per person for 3 persons to be deployed for 180 days time, so number of man-days is 3@ 180=540 days. (Inspection Agency-Consignee)								

3. ITEM BREAKUP

No item break up added

4. ELIGIBILITY CONDITIONS

Special Financial Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	The tenderer must have minimum average annual contractual turnover of V/N or 'V' whichever is less ; where V= Advertised value of the tender in crores of Rupees N= Number of years prescribed for completion of work for which bids have been invited. The average annual contractual turnover shall be calculated as an average of "total contractual payments" in the previous three financial years, as per the audited balance sheet. However, in case balance sheet of the previous year is yet to be prepared/ audited, the audited balance sheet of the fourth previous year shall be considered for calculating average annual contractual turnover. The tenderers shall submit requisite information as per Annexure-VIB, along with copies of Audited Balance Sheets duly certified by the Chartered Accountant/ Certificate from Chartered Accountant duly supported by Audited Balance Sheet. As per Clause No. 10.2 of Tender Form (second Sheet) of Annex.I of Part-I of GCC2022,updated as per RB Letter No.2022/CEI/CT/GCC2022/Policy Dated-14.07.22 with up to date correction slip.	No	No	Allowed (Mandatory)

Special Technical Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
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**AJMER DIVISION-S AND T/NORTH WESTERN RLY
TENDER DOCUMENT**

Tender No: SNT-AII-03-2026-27-Re-ten

Closing Date/Time: 21/07/2026 15:30

1	<p>a) The tenderer must have successfully completed or substantially completed anyone of the following categories of work(s) during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: (i) Three similar works each costing not less than the amount equal to 30% of advertised value of the tender, or (ii) Two similar works each costing not less than the amount equal to 40% of advertised value of the tender, or (iii) One similar work each costing not less than the amount equal to 60% of advertised value of the tender. (b) (1) In case of tenders for composite works (e.g. works involving more than one distinct component, such as Civil Engineering works, S&T works, Electrical works, OHE works etc. and in the case of major bridges substructure, superstructure etc.), tenderer must have successfully completed or substantially completed anyone of the following categories of work(s) during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: (i) Three similar works each costing not less than the amount equal to 30% of advertised value of each component of tender, or (ii) Two similar works each costing not less than the amount equal to 40% of advertised value of each component of tender, or (iii) One similar work each costing not less than the amount equal to 60% of advertised value of each component of tender. Note for b(1): Separate completed works of minimum required values shall also be considered for fulfillment of technical eligibility criteria for different components. (b) (2) In such cases, what constitutes a component in a composite work shall be clearly pre-defined with estimated tender cost of it, as part of the tender documents without any ambiguity. (b) (3) To evaluate the technical eligibility of tenderer, only components of work as stipulated in tender documents for evaluation of technical eligibility, shall be considered. The scope of work covered in other remaining components shall be either executed by tenderer himself if he has work experience as mentioned in clause 7 of the Standard General Conditions of Contractor through subcontractor fulfilling the requirements as per clause 7 of the Standard General Conditions of Contract or jointly i.e., partly himself and remaining through subcontractor, with prior approval of Chief Signal & Telecom Engineer in writing. However, if required in tender documents by way of Special Conditions, a formal agreement duly notarised, legally enforceable in the court of law, shall be executed by the main contractor with the subcontractor for the component(s) of work proposed to be executed by the subcontractor(s), and shall be submitted along with the offer for considering subletting of that scope of work towards fulfillment of technical eligibility. Such subcontractor must fulfill technical eligibility criteria as follows: The subcontractor shall have successfully completed at least one work similar to work proposed for subcontract, costing not less than 35% value of work to be sub-letted, in last 5 years, ending last day of month previous to the one in which tender is invited through a works contract.</p>	No	No	Allowed (Mandatory)
1.1	<p>Note: for subletting of work costing up to Rs 50 lakh, no previous work experience of subcontractor shall be asked for by the Railway. In case after award of contract or during execution of work it becomes necessary for contractor to change subcontractor, the same shall be done with subcontractor(s) fulfilling the requirements as per clause 7 of the Standard General Conditions of Contract, with prior approval of Chief Signal & Telecom Engineer in writing. Note for Item 15.1: Work experience certificate from private individual shall not be considered. However, in addition to work experience certificates issued by any Govt. Organization, work experience certificate issued by Public listed company having average annual turnover of Rs 500 crore and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of closing of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates. In case tenderer submits work experience certificate issued by public listed company, the tenderer shall also submit along with work experience certificate, the relevant copy of work order, bill of quantities, bill wise details of payment received duly certified by Chartered Accountant, TDS certificates for all payments received and copy of final/last bill paid by company in support of above work experience certificate.</p>	No	No	Not Allowed
1.2	Meaning of similar works: "Any Signalling Work"	No	No	Not Allowed

**AJMER DIVISION-S AND T/NORTH WESTERN RLY
TENDER DOCUMENT**

Tender No: SNT-AII-03-2026-27-Re-ten

Closing Date/Time: 21/07/2026 15:30

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

S.No.	Description
1	I/we the tenderer (s) am/are signing this document after carefully reading the contents.
2	I/We the tenderer(s) also accept all the conditions of the tender and have signed all the pages in confirmation thereof.
3	I/we hereby declare that I/we have downloaded the tender documents from Indian Railway website www.ireps.gov.in . I/we have verified the content of the document from the website and there is no addition, no deletion or no alteration to the content of the tender document. In case of any discrepancy noticed at any stage i.e. evaluation of tenders, execution of work or final payment of the contract, the master copy available with the railway Administration shall be final and binding upon me/us.
4	I/we declare and certify that I/we have not made any misleading or false representation in the forms, statements and attachments in proof of the qualification requirements.
5	I/We also understand that my/our offer will be evaluated based on the documents/credentials submitted along with the offer and same shall be binding upon me/us.
6	I/We declare that the information and documents submitted along with the tender by me/us are correct and I/we are fully responsible for the correctness of the information and documents, submitted by us.
7	I/we certify that I/we the tenderer(s) is/are not blacklisted or debarred by Railways or any other Ministry / Department of Govt. of India from participation in tender on the date of submission of bids, either in individual capacity or as a HUF/ member of the partnership firm/LLP/JV/Society/Trust.
8	I/we understand that if the contents of the certificate submitted by us are found to be forged/false at any time during process for evaluation of tenders, it shall lead to forfeiture of the Bid Security and may also lead to any other action provided in the contract including banning of business for a period of upto two year. Further, I/we and all my/our constituents understand that my/our offer shall be summarily rejected.
9	I/we also understand that if the contents of the certificate submitted by us are found to be false/forged at any time after the award of the contract, it will lead to termination of the contract, along with forfeiture of Bid Security/Security Deposit and Performance guarantee and may also lead to any other action provided in the contract including banning of business for a period of upto two year.
10	I/We have read the clause regarding restriction on procurement from a bidder of a country which shares a land border with India and certify that I am/We are not from such a country or, if from such a country, have been registered with the competent Authority. I/We hereby certify that I/we fulfil all the requirements in this regard and am/are eligible to be considered (evidence of valid registration by the competent authority is enclosed)

Partnership firm/Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc.

S.No.	Description
1	Partnership firm/Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc. Please submit a certificate in the prescribed format (please download the format from the link given below). Non submission of the certificate, or submission of certificate either not properly filled in, or in a format other than the prescribed format shall lead to summary rejection of your offer. (Click here to download the Format of Self Certification)

5. COMPLIANCE

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)

General Instructions

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	ALL REQUISITE DOCUMENT MENTIONED IN tender document MUST BE UPLOADED.	No	No	Not Allowed

Custom

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Certificate to be submitted by tenderer as per Annexure-II and Annexure-II(A) attached in tender Document.	Yes	Yes	Allowed (Mandatory)

**AJMER DIVISION-S AND T/NORTH WESTERN RLY
TENDER DOCUMENT**

Tender No: SNT-AII-03-2026-27-Re-ten

Closing Date/Time: 21/07/2026 15:30

2	Declaration regarding constitution of firm & Bank Details as per Annexure-I attached in tender Document.	Yes	Yes	Allowed (Mandatory)
3	Mandatory Undertaking Regarding Employment or Partnership of Retired Railway Employees, as per Annexure XXIII attached to the Tender Document (if applicable).	Yes	Yes	Allowed (Optional)
4	Relevant Annexure is to be submitted in connection with status of their firms. i. e. Either for Sole Proprietorship/Partnership/Company registered under companies Act 2013/LLP (Limited Liability Partnership) Registered under LLP Act 2008/Registered Society and Registered Trust/HUF (Hindu undivided Family) Firm's. Prescribed Format (Relevant Annexure) as per Firm's status is attached in tender document as per clause 16.2	Yes	Yes	Allowed (Mandatory)

6. Documents attached with tender

S.No.	Document Name	Document Description
1	SNT-AII-03-2026-27-Re-tenderBER-PNU284SETTTR.pdf	TENDER DOCUMENT

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: SURENDRA CHOUDHARY

Designation : DSTEAll