

**SOLAPUR DIVISION-S AND T/CENTRAL RLY
TENDER DOCUMENT**

Tender No: SUR-N-T-2026-27-17

Closing Date/Time: 10/07/2026 15:30

Sr. DSTE Solapur acting for and on behalf of The President of India invites E-Tenders against Tender No **SUR-N-T-2026-27-17** Closing Date/Time 10/07/2026 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	Signalling work in connection with Extension of shunting neck and converted into DN Goods loop line at Tilati station of Solapur Division.		
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Single Packet System
Tender Closing Date Time	10/07/2026 15:30	Date Time Of Uploading Tender	15/06/2026 17:15
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable
Advertised Value	8455318.83	Tendering Section	SUR TO WD
Bidding Style	Single Rate for Tender	Bidding Unit	Above/Below/Par
Earnest Money (Rs.)	169100.00	Validity of Offer (Days)	60
Tender Doc. Cost (Rs.)	0.00	Period of Completion	12 Months
Contract Type	Works - General	Contract Category	Expenditure
Bidding Start Date	26/06/2026		
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 () 01-SOR SUPPLY							4027705.80	
01	Please see Item Breakup for details.				3413310.00	18.00	4027705.80	
	Description:- SUPPLY OF SOR ITEMS							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 02-SOR EXECUTION							1164107.76	
01	Please see Item Breakup for details.				986532.00	18.00	1164107.76	
	Description:- EXECUTION OF SOR ITEMS							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 03-NS SUPPLY AND EXECUTION							3263505.27	
01	Please see Item Breakup for details.				3263505.27	AT Par	3263505.27	
	Description:- SUPPLY AND EXECUTION OF NON-SOR ITEMS							

3. ITEM BREAKUP

Schedule	Schedule 01-SOR SUPPLY					
Item- 01	SUPPLY OF SOR ITEMS					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount

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1	011050	Modification in existing EI system as per latest TAN, it includes:- Design and modification in existing interface and interlocking circuit of EI system, including modification in VDU,CCIP, MT, Data logger, EI, Relay rack complete wiring conforming to RDSO specification, as per technical requirement & tentative approved signaling plan/diagrams. Required hardware will be provided by railways except the wiring, material (i.e. connectors, interconnecting cable/wires, fuses etc.) The work includes supply of modified ST/LT, interface and logic circuit, CCIP/VDU diagram etc. to suit the approved interlocking plan. It also includes modification in data logger/MT, carrying out FAT, SAT jointly with railways and satisfactory commissioning of the modified EI with full complements as per approved IP and central railway practices. All plans and wiring diagrams shall be prepared on AUTOCAD and supplied in both soft copy and hard copies (6 sets.) Alteration involving modification in up to 10 routes.NOTE : If the alteration involves modification of routes up to 10, fixed cost as per the Rate mentioned in (i) above shall be paid. If the alteration involves modification of routes are more than 10 up to 20 routes, then, fixed cost as per the Rate mentioned in (ii) above shall be paid. (Inspection by Consignee)	Per Alteration	1.00	1463145.00	1463145.00
2	011100	Supply of Main cable Termination rack complete with scaffolding, fixtures & accessories including square bars for mounting 8-way terminal blocks, ladder, string rods, frame, base assembly, insulators, J bolt , nut/bolts & fasteners, bakelite sheet, etc. Siemens type and as per extant practice of Central Railway. Typical part list as per Annexure-III and rack arrangement shall be as per sketch No.SK-727 with latest alterations. (Inspection by Consignee)	Set	2.00	26006.00	52012.00
3	011330	Supply of low maintenance Lead Acid secondary cells 2V 80AH as per spec. IRS 88/2004 version 1.0 with latest amendments. (Inspection by RDSO)	Numbers	25.00	1645.00	41125.00
4	011380	Supply of Program switches, snap action, base mounting type along with cover and mounting bracket 63A-7 pole 3 position Siemens (3 LAO-63/7Y)/L&T/HEVELS type Drg.No.RST.C.106. (Inspection by Consignee)	Numbers	8.00	6595.00	52760.00
5	011390	Supply of Transformer 230V/110V-130V Single phase 1 KVA as per spec. IRS S-72/88 (Amd.2) with latest amendments. (Inspection by RDSO)	Numbers	2.00	6571.00	13142.00
6	011480	Supply of Battery charger self regulating floor mounting type with 230 V AC single phase input and output 110 V DC, 20 A as per spec.IRS.S.86/2000 (Amd.4) with latest amendments. (Inspection by RDSO)	Numbers	1.00	63312.00	63312.00

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7	011490	Supply of Battery charger self regulating floor mounting type with 230 V AC single phase input and output 24 V DC, 20 A as per spec.IRS.S.86/2000 (Amd.4) with latest amendments. (Inspection by RDSO)	Numbers	6.00	27268.00	163608.00
8	011870	Supply of QNA1 AC immunized relay, 8F-8B, 24 VDC along with plug, board, retaining clip and connectors conforming to BRS:931A,IRS:S60/78 with Amendment no.1 , IRS:S34/68 with Amendment no.6 & IRS:S23/88 with Amendment no.1 (Inspection by RDSO)	Numbers	10.00	3359.00	33590.00
9	011880	Supply of QN1 Non AC immunized neutral relay, 8F-8B, 24 VDC along with plug, board, retaining clip and connectors conforming to BRS:930, IRS:S60/78 with Amendment no.1 , IRS:S34/68 with Amendment no.6 & IRS:S23/88 with Amendment no.1 (Inspection by RDSO)	Numbers	10.00	3507.00	35070.00
10	011910	Supply of QSPA1 relay, 24 V DC Slow to pick up, 8F- 4B along with plug, board, retaining clip and connectors conforming to BRS:933 IRS:S60/78 with Amendment no.1 , IRS:S34/68 with Amendment no.6 & IRS:S23/88 with Amendment no.1) (Inspection by RDSO)	Numbers	5.00	3678.00	18390.00
11	011920	Supply of QTA2 AC immunized track relay, 9 Ohm, 2F.1B, along with plug, board, retaining clip and connectors conforming to BRS:939A, 966 & Appendix F2, IRS:S34/68 with Amendment no.6 & IRS:S23/88 with Amendment no.1) (Inspection by RDSO)	Numbers	10.00	3241.00	32410.00
12	011940	Supply of Universal LED Lamp proving relay QECX61 relay, 4F-4B, AC conforming to BRS:941A STS/E/RELAYS/AC LIT LED SIGNAL/09-2002, Amdt.-1 (FOR ALL ASPECT ECR FOR AC LED SIGNAL) (Inspection by RDSO)	Numbers	10.00	3317.00	33170.00
13	012370	Resin cored wire as per specification No.IS:1921-1975 with Alloying element percentage as 63% SN (Tin) nd / 37% Pb (Lead) with percentage of various impurities not exceeding the values Sb (Antimony 0.2% maximum, Cu (Copper) 0.1% maximum, As (Arsenic) 0.05% maximum, Fe (Iron) 0.02% maximum & other impurities mainly Al, Zn & Cd shall be limited. The flux shall be free from corrosive action as per clause 5.2 & flux percentage may be used as per requirement. (Inspection by Consignee)	Kg	2.00	1078.00	2156.00
14	012380	Lacing thread rolls, black, wax coated (100 mtrs) (Inspection by Consignee)	Numbers	30.00	57.00	1710.00
15	012400	Design, fabrication and supply of fuse Auto changeover system for 32 Nos external non detorating type fuses or 'G' type fuses from 0.6A Amp to 4A Amp capacities used in signaling circuits. System shall have 8 cards with monitoring arrangement of 4 fuses in one card. As per RDSO spec. RDSO/SPN/209/2012 Ver.2.0 or latest amendment if any. (Inspection by RDSO)	Each Module	6.00	23147.00	138882.00

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16	012440	Supply of Main signal post 140 mm outer dia 4.6 Mtr Length as per spec No.IRS S 6/81 with latest amendments. (Inspection by RITES)	Numbers	5.00	5979.00	29895.00
17	012460	Supply of Shunt signal post with Base (GI Pipe of 80 mm Dia of min. 1 meter length.) (Inspection by RITES)	Numbers	6.00	2650.00	15900.00
18	012470	Supply of Cast Iron Main signal surface base 140mm as per spec No IRS: S-10 and Drg No 2011/M with latest amendments, with CLS Ladder assembly complete for CLS signal 5.5/4.5/3.5 mtrs long as per RDSO Drg no. SA 23156 (Adv), SA 23153 (Adv) & SA 23150 (Adv) Alt.1 respectively with Latest Amendment as the case may be for CLS unit & signal back staging as per extent C.Rly practice. (Inspection by RITES)	Numbers	5.00	7944.00	39720.00
19	012490	Supply of Signal No.Plates as per Drg No RST-11393/ SK-842 (Inspection by Consignee)	Numbers	50.00	447.00	22350.00
20	012520	Supply of A/AG/C/P/G/IB Board as per Drg. RST-11444/1(A), RDSO Drg No SA-23460(AG), SA-23461(C) , RST-11445, SA 23456(P), SA 23477(G) & SA 23476-77 (IB) as applicable respectively with Latest Amendment. (Inspection by Consignee)	Numbers	5.00	476.00	2380.00
21	012530	Supply of Stop Board / IB Board as per RST-11791 (STOP BOARD)/ RDSO Drg No 7235/B as per extent C.Rly practice. (Inspection by Consignee)	Numbers	2.00	2763.00	5526.00
22	012550	Supply of Hand Cuff Locks / Godrej Navtal lock with Three common keys. (Inspection by Consignee)	Numbers	50.00	245.00	12250.00
23	012560	Supply of "2 aspect" Signal Unit in FRP body without lenses and transformers as per RDSO Specification RDSO/SPN/194/2006/Rev.2.0 or latest complete and to suit LED signal Lamps and suitable for 140 mm dia post saves pigment finish on the back side of the and inside. white pigment finish inside the 2 aspect unit to avoid any extra paint cost (Inspection by RITES)	Numbers	3.00	25824.00	77472.00
24	012570	Supply of "3 aspect" Signal Unit in FRP body without lenses and transformers as per RDSO Specification RDSO/SPN/194/2006/Rev.2.0 or latest complete and to suit LED signal Lamps and suitable for 140 mm dia post saves pigment finish on the back side of the and inside. white pigment finish inside the 4 aspect unit to avoide any extra paint cost (Inspection by RITES)	Numbers	2.00	26638.00	53276.00
25	012590	Supply of Shunt Signal Position Light Type FRP complete as per RDSO Specification RDSO/SPN/194/2006/Rev.2.0 or latest with Off set bracket 3-1/2" to be fitted on 140 mm post drawing No.SA23840(Adv) Alt-2 for dependent type complete with signal unit bracket, terminals etc without lenses, lamp, lamp holder, and to suit LED signal lamps. (Inspection by RITES)	Numbers	6.00	11731.00	70386.00

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26	012680	Supply of ARA Terminal blocks with links made of PBT Specn No.IRS/75/2006 (Rev - 2) with latest amendments and RDSO Drg.No.SA-23741A Alt.4., SA-23745 Alt.5, SA-23746, SA-23748 Alt.4, & SA-23756 Alt.3. (Inspection by RDSO)	Numbers	1000.00	65.00	65000.00
27	012690	Supply of cartridge fuse block made of PBT as per RDSO Drg No SA-23748 Alt 4, SA-23749 & Spec No.IRS S 75/2006 Rev.02 with latest amendment. Fuse block shall be suitable for round head type voltage fuses. (Inspection by RDSO)	Numbers	20.00	144.00	2880.00
28	012700	Supply of round head type non deteriorating type low voltage cartridge fuse as per specn No. IRS/S/78/92 with latest amendments - 2A/4A/6A capacity (Inspection by RDSO)	Numbers	40.00	62.00	2480.00
29	012710	Supply of Tik-tak, piano type switches, 5 A (as per IS Specification). (Inspection by Consignee)	Numbers	6.00	30.00	180.00
30	012720	Supply of three pole plug and socket 5 Amp (as per IS Specification). (Inspection by Consignee)	Numbers	6.00	205.00	1230.00
31	012730	Supply of Lamp 110V / 24W, 2 pin for Loc. (Inspection by Consignee)	Numbers	100.00	20.00	2000.00
32	012740	Supply of Apparatus case with godown locks with detachable handle on both the doors.a) Single Case as per Drg No SK 783-1 & 2. with latest alteration. (Inspection by RITES)	Numbers	3.00	14252.00	42756.00
33	012750	Supply of Apparatus case with godown locks with detachable handle on both the doors. b)Half Case as per Drg No SK 783-1 & 2. with latest alteration. (Inspection by RITES)	Numbers	3.00	11287.00	33861.00
34	012760	Supply of earth electrode assembly as per Drg.No.CR/S&T/SK-815 (Inspection by Consignee)	Numbers	10.00	951.00	9510.00
35	012900	Supply of Track Lead junction Boxes as per C.Rly Drg.No.RST 11509 made from fiber glass alongwith terminal blocks. (Inspection by Consignee)	Numbers	40.00	878.00	35120.00
36	012940	Supply of Channel Pins single groove, galvanised, 7 mm suitable for 4mm dia bonding wire as per spec No. IRS: S 17-75 Revision 3. (Inspection by Consignee)	Numbers	5000.00	2.00	10000.00
37	012950	Supply of PVC jacketed wire rope for Track lead connections. PVC jacketed wire rope should be of Galvanised steel wire rope 6mm dia (6x19 stranded wire with steel core of 6 mm dia) sheathed with PVC 2mm wall thickness, overall thickness being 10 mm. PVC sheath should be made of type 6 compound as per IS 5831 of 1984 Reaffirmed 2001 and steel wire rope as per IS: 2266:2019. Reclaimed for recycled material should not be used. (Inspection by Consignee)	Metre	2000.00	46.00	92000.00
38	012960	Supply of 8 SWG GI wire (4mm dia) suitable for track circuit rail bonding. As per IRS Specification S:13-62 (Inspection by Consignee)	Kg	500.00	75.00	37500.00

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39	013160	Supply of William stretcher nylon insulation set suitable for ground connection as per RDSO drg No T-10367, T-10368, T-10384 as applicable and to the spec IRS S 23/88 with Amendment No.01 & 40/84 with Amendment No.01 or latest amendments. (Inspection by Consignee)	Set	20.00	452.00	9040.00
40	013170	Supply of Tongue attachment nylon insulation set consisting of one insulating plate as per Drg no: RST-106961 & 3 nos of Ferrules with collars to suite rodding supplied as per RDSO spec & Drg.no: RST-10692 (Inspection by Consignee)	Set	20.00	287.00	5740.00
41	013180	Supply of Gauge Tie Plate nylon insulation as per RDSO drg No: T-10372 Alt2, T-10368, T-10371 Alt2, T-15083/88/Alt2 & T-11690/Alt2 and to the spec IRS S 23/88 with Amendment No.01 & 40/84 with Amendment No.01 or latest amendments. (Inspection by Consignee)	Set	20.00	207.00	4140.00
42	013190	Supply of Ground connections, complete set suitable for IRS type/appd. Point Machine for ordinary turnout with tongue attachment insulation and other insulation as per RDSO Drg.S/3361 /62 / 63 (for IRS type point machine) or RDSO Drg No.SA-9151/52 (for Siemens point machine) with latest amendments. However the ground connection shall be procured only after confirmation from Railway engineer as per site condition /type of machine/turnout. (Inspection by RITES)	Set	3.00	7018.00	21054.00
43	013230	Supply of GI pipe, inner dia. 100mm dia. B-class as per spec. No.IS 1239 PT. 1/2004 or latest with sockets and fittings. TATA/JINDAL/ZENITH BIRLA make. (Inspection by Consignee)	Metre	60.00	908.00	54480.00
44	013240	Supply of DWC HDPE pipe with one snap fit coupler and 'O' ring fire resistant, anti rodent, in 6 meter length of size 120 mm outer dia as per RDSO/SPN/204/2011 Ver 1.1 with Amd.1 or latest. (Inspection by Consignee)	Metre	60.00	288.00	17280.00
45	013280	Supply of RCC pipes half round of size 150mm dia outer and 100 mm dia internal 1 mtr long matching to IS No.458/2003 amendment-1 with Rev.4. (Inspection by RITES)	Numbers	1500.00	189.00	283500.00
46	013310	Supply of modular terminal block of 2.5 sq. mm 2 IN 2 OUT type disconnect type terminal along with as per RDSO SPN/189/2004 Rev 3.0. The current capacity of 16 Amps and more. The terminal should have marking at centre to view description from front. Material to be procured from RDSO approved firms only. (Inspection by RDSO)	Numbers	1000.00	100.00	100000.00
47	013320	Supply of DIN Channel for the terminals 1 Mtrs each (Inspection by Consignee)	Numbers	48.00	187.00	8976.00
48	013330	Supply of End plates for modular terminal block (Inspection by Consignee)	Numbers	280.00	20.00	5600.00
49	013340	Supply of End Clamp for modular terminal block (Inspection by Consignee)	Numbers	280.00	15.00	4200.00

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50	013350	Supply of Marker Card as per customer spec (10x10) (Inspection by Consignee)	Numbers	280.00	71.00	19880.00
51	013360	Fuse terminals block with LED indication up to 2.5 sqmm screw type one in one out (suitable for (400 mA, 630mA, 1 A, 1.6 A, 2 A, 4A, 6.3 A & 10 A) as per RDSO SPN/189/2004 Ver.03 or latest . (without fuse) (Inspection by RDSO)	Numbers	200.00	157.00	31400.00
52	013370	End plate for through terminal block with LED indication. (Inspection by Consignee)	Numbers	100.00	12.00	1200.00
53	013380	Fuse links of (400 mA, 630mA, 1 A, 1.6 A, 2 A, 4A, 6.3 A & 10A) (Inspection by Consignee)	Numbers	400.00	37.00	14800.00
54	013390	Shorting link insulated Grey in colour (Inspection by Consignee)	Numbers	100.00	13.00	1300.00
55	013400	Operating tool (operating tool, screw driver & stripper) as per Annexure-VII. (Inspection by Consignee)	Numbers	1.00	7266.00	7266.00
56	013560	Supply of Paints as per relevant IS specification preferably Asian / Apcolite/ Dulux make in different colour in one kg/2 kg pack (Inspection by Consignee)	Kg	50.00	306.00	15300.00
					Total	3413310.00

Schedule Schedule 02-SOR EXECUTION

Item- 01 EXECUTION OF SOR ITEMS

S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	011050	Installation of Cable Termination Rack Assembly complete including wall supports, scaffolding, Disconnecting links/ARA terminal, 96 way tag block with tag block cover & other necessary accessories etc. The work shall be done as per approved plan, extant practice on C.Railways & the instructions of Rly engineer at site.	Numbers	2.00	1024.00	2048.00
2	011120	Installation of LT Power panel/power distribution panel/Auto Changeover Panel, power supply equipments such as Rectifiers Transformers, Battery chargers etc., mounting of program switches on bakelite sheet of size 300 mm x 300 mm x 8 mm fitted to MS angle (size 25mm x 25mm x 5mm) brackets, wiring as per requirements. Necessary wires to be supplied by Rlys, lugs & glands to be supplied by contractor.	Lot	1.00	20768.00	20768.00
3	011140	Circuit wiring/jumpering as per circuit diagrams in the relay racks/IDF rack tagblocks. This includes preparation of jumper sheets by wire man duly checked by firm's site supervisor & wire to wire testing as per circuit diagram. Any wrong jumper done by wireman will not be paid & correction shall be done free of cost. Jumper wires will be issued by Railways. Good quality solder resin core to be supplied by contractor for soldering of jumper wires. Soldering of jumper wires to be done after completion of testing by Railways. Unit(Per Jumper =1 set)	Set	500.00	11.00	5500.00

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4	011150	Plugging of relays, provision for temporary relays for NI working if any, laying of temporary cables for mock panel and wiring of Mock panel. Panel through testing of PI/RRRI as per selection table, control table etc. This also includes alteration if any in panel wiring, laying & termination of indoor cables from panel to IDF/CT rack of relay room. Contractor shall depute supervisor & wiremen technically qualified to carryout panel through testing as per approved design. Technical knowledge of contractor's staff will be judged by Railways Engineer incharge before permitting them to do the testing.	Per Route	10.00	315.00	3150.00
5	011290	Lettering & Numbering of detail and description writing of particulars of terminations & equipments on relay rack, relays, cable termination rack, battery & power equipment, IPS, operating panel, axle counter etc constituting entire system with contractor's own paint and writing material ("Asian/Dulux" make enamel paints to be used). The work shall be done as per extant practice on C.Rly & instruction of Rly engineer at site.	Rack	2.00	290.00	580.00
6	011310	Preparation of cable route plan, cable coreage plan, location particulars, cable termination rack particulars, cable meggering report, earth resistance particulars, Traction bonding diagram, 1/2 wire count sheet and any other drawing in Autocad in A3/A4 size. The contractor shall initially supply 3 sets of circuits complete for approval of Railways. Railways will return one set to the contractor duly approved with alteration/corrections if any. The contractor shall incorporate Railways alterations/corrections in the tracings without any deviation and submit all tracings complete in all respects to the Railways. This includes submission of final cable route plan as per laid cable duly measured at every 30m clearly indicating distance of laid cable from fixed point of reference & indicating all track crossings and tail cables. This also include designing of cable coreage plan based upon I.P. in consultation with engineer-in-charge.(ii) For small/medium yards (<=100 routes)	Lot	1.00	19613.00	19613.00
7	011370	Excavation and Casting of main signal foundation as per Drg No SK 801 with contractor's own materials including cement and anchor bolts of standard size. The required scaffolding Ferma etc for casting of foundation will have to be brought by the contractor at his own cost.	Numbers	5.00	7537.00	37685.00
8	011380	Excavation and Casting of Shunt signal foundation as per Drg No SK 802 with contractor's own materials including cement and anchor bolts of standard size. The required scaffolding Ferma etc for casting of foundation will have to be brought by the contractor at his own cost.	Numbers	6.00	2043.00	12258.00

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9	011390	Erection of CLS post with surface base and signal unit on top or on OFF set Bracket, fixing of front and back staging, ladder and guards, signal name plates/boards if any with contractors own brackets and fixing materials. This also includes erection of auxiliary signals like calling on, shunt signal if any. The work shall be done as per instructions of Rly engineer at site.	Numbers	5.00	2841.00	14205.00
10	011400	Erection of shunt signal with surface base, post, signal unit and fixing of No. plates. The work shall be done as per instructions of Rly engineer at site.	Numbers	6.00	371.00	2226.00
11	011410	Fixing of Jn. Route Indication 1-way/2-way/3-way on the top of the signal post.	Numbers	1.00	608.00	608.00
12	011430	Termination of tail cable on Main signal units and wiring with contractor own material etc. The work shall be done as per instruction of Rly engineer at site.	Numbers	5.00	900.00	4500.00
13	011440	Termination of tail cable on Shunt signal units and wiring with contractor own material etc. The work shall be done as per instruction of Rly engineer at site.	Numbers	6.00	273.00	1638.00
14	011490	Fabrication and fixing of phenolic laminated/Fibre glass sheet in location box by providing all fixtures as per Railway Drawing including fixing of PVC coated/with PVC pipe covered string rods at the back side for cable support with contractor's own materials. The work shall be done as per drg and arrangement similar to SK 783- 1& 2. with latest alterations & as per instructions of Rly engineer at site. a) Single Case	Numbers	3.00	1942.00	5826.00
15	011500	Fabrication and fixing of phenolic laminated/Fibre glass sheet in location box by providing all fixtures as per Railway Drawing including fixing of PVC coated/with PVC pipe covered string rods at the back side for cable support with contractor's own materials. The work shall be done as per drg and arrangement similar to SK 783- 1& 2. with latest alterations & as per instructions of Rly engineer at site. b) Half Case	Numbers	3.00	1647.00	4941.00
16	011510	Fixing of cutting in relay bases & wiring of relays with Contractors own material obtained from approved sources in location box as per the instructions of Engineer in charge.	Numbers	10.00	462.00	4620.00
17	011520	Fixing of ARA Terminals 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.	Per Conductor	1020.00	12.00	12240.00
18	011530	Termination of cable cores on ARA terminal/fuse blocks in the apparatus cases/cable termination rack. This includes all associated works of pulling out the cable from underground. The work shall be done as per location plans and instructions of Rly engineer at site.	Per Conductor	2040.00	9.00	18360.00
19	011540	Excavation and Casting of Apparatus case foundation with contractors Anchor bolts, cement, ballast and other materials. The required scaffolding ferma etc for Casting of foundation will have to be brought by the contractor at his own cost. i) Single Case as per Drg No SK-803	Numbers	3.00	8500.00	25500.00

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Tender No: SUR-N-T-2026-27-17

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20	011550	Excavation and Casting of Apparatus case foundation with contractors Anchor bolts, cement, ballast and other materials. The required scaffolding ferma etc for Casting of foundation will have to be brought by the contractor at his own cost. ii)Half Case as per Drg No SK-804	Numbers	3.00	8024.00	24072.00
21	011560	Erection of Apparatus cases. This includes filling of location foundations and plastering .i)Single Case	Numbers	3.00	945.00	2835.00
22	011570	Erection of Apparatus cases. This includes filling of location foundations and plastering. ii)Half Case	Numbers	3.00	703.00	2109.00
23	011580	Installation of Eqpt. (Relays, resistance, chargers batteries etc. as applicable) & wiring of the same in apparatus cases as per location diagrams & circuit diagrams, as per Instruction of site incharge and practice. i) Single Case	Numbers	3.00	1266.00	3798.00
24	011590	Installation of Eqpt. (Relays, resistance, chargers batteries etc. as applicable) & wiring of the same in apparatus cases as per location diagrams & circuit diagrams, as per Instruction of site incharge and practice. ii)Half Case	Numbers	3.00	830.00	2490.00
25	011600	Installation of earth electrode assembly as per Drg.No.RE/S&T/SIG/Tender/SK726/85 including earth wire connected through GI wire 8 SWG supported on M.S. flat of size 6mm x 40 mm to earth electrode as per drg. No.CR/S&T/SK-815 for sigg. Equipment such as lever frames, apparatus case, signals, relay racks, block instruments, and etc. as per RE manual. The earth value should be less than 10 Ohms including the lead wire. The value should be measured in presence of Rly. supervisor. It should be documented and painted on earth enclosure made of concrete.(only earth electrode will be supplied by Railway). All other material required for provision of earthing will be brought by the contractor.	Numbers	10.00	2088.00	20880.00
26	011690	Erection, Fitting and Rail connection of Track Lead junion Box on two supports (M.S.angle) with contractor's fixing material and PVC jacketed wire for track lead connection including angles of size 40x40x5mm 1200mm length. This will include drilling of holes for track lead/side connections of rail. The work shall be carried out as per Drg. No.SK-845 or / & instructions of Rly engineer at site.	Numbers	40.00	1012.00	40480.00
27	011700	Provision of bounding with contractor's PVC jacketed wire rope for Track Lead connections. PVC jacketed wire rope should be of Galvanised steel wire rope 6 mm dia (6x19 stranded wire with steel core of 6mm dia) sheathed with PVC 2mm wall thickness, overall thickness being 10 mm. PVC sheath should be made of type 6 compound as per IS 5831 of 1984 Reaffirmed 2001 and steel wire rope as Per IS:2266:2019. Reclaimed or recycled material should not be used. This will include drilling of 7.1mm dia holes in rails (4 Nos) and provison of two jumpers for each bond, clipping of bonds etc. with contractors own materials and tools as per instruction of Rly engineer at site.	Numbers	20.00	134.00	2680.00

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28	011710	Provision of bounding with GI wire 4mm dia (8 SWG) for track jumper & fish plate joints bonds. This will include drilling of 7.1mm 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.	Numbers	20.00	122.00	2440.00
29	011900	Refixing of electrical point machine, ground connection during phase working (Non interlocked working) after removing the existing fitting if any, adjustment if necessary, cable termination, wiring, testing and commissioning of electrically operated point, fixing and connecting point indicator on derail switch if necessary. The work shall be done as per extant practice on C.Rly & the instruction of Rly engineer at site. Unit(PER T/O=1 set)	Set	2.00	3862.00	7724.00
30	011910	Fixing of point machine on newly laid turnout on Wooden/MBC sleepers, fixing of ground connections, adjustment and testing with crank handle operations, Removal of ground connection & point machines duly numbered. This will include fixing of bend pipes with welded frame for cable entry to machine. This will also includes necessary adjustment and smithy work, drilling of holes to tounge rails, fitting of insulation for tounge attachment, gauge plate & stretcher bars, cable termination & wiring if required. The work shall be done as per extant practice on C.Rly & the instruction of Rly engineer at site. Unit(PER T/O=1 set)	Set	2.00	2709.00	5418.00
31	011930	Excavation of cable trench as per cable route plan, 1.0 mt. deep and 300mm wide along side the track in normal soil/strata, conforming to distances as per cable route plan and refilling after cable laying. This work includes covering of cable laid to trench by loose soil for a layer of 50mm thickness after clearing of route, bushes etc. It shall be ensured that top of the cables laid is at a depth of 0.8 m or more. If it is less, then the width and depth shall be suitably increased and accordingly proportionate payment shall be made. In case depth of trench is not achievable due to site conditions, proportionate payment will be made as per procedure. The work shall be done as per extant practice on C.Rly & the instruction of Railway engineer at site. Drg No SK 805	cum	400.00	291.00	116400.00
32	011940	Excavation of cable trench as per cable route plan, 1.0 mt. deep and 300mm wide along side the track in hard soil, conforming to distances as per cable route plan and refilling after cable laying. This work includes covering of cable laid to trench by loose soil for a layer of 50mm thickness afer clearing of route, bushes etc. It shall be ensured that top of the cables laid is at a depth of 0.8 m or more. If it is less, then the width and depth shall be suitably increased and accordingly proportionate payment shall be made. In case depth of trench is not achievable due to site conditions, proportionate payment will be made as per procedure. The work shall be done as per extant practice on C.Rly & the instruction of Railway engineer at site. Drg No SK 805	cum	100.00	491.00	49100.00

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33	011950	Cutting of all types of Roads/platforms (except concrete type) for trenching and excavation to depth of 300mmx300mm wide approx. and refilling after laying of RCC/GI/DWC pipe & to restore them to original condition. The work shall be done as per extant practice on C.Rly & the instruction of Railway engineer at site. Drg No SK 807	cum	5.00	2438.00	12190.00
34	011960	Fixing of GI pipes for crossing the culverts, bridges etc. and concreting of ends with brick masonry at both ends as per the instruction of Rly engineer at site.	Metre	75.00	60.00	4500.00
35	011970	Digging of trench 1.0 M deep from rail flange/road level (for LC) and, 0.3 Mtr to 0.6 Mtrs wide and back filling after placing of DWC/RCC/GI pipe. (Placing of DWC/RCC/GI pipe coverd separately). The ballast disturbed be screened and dressed as required by Engineer-in-charge or his representatives and road tarred immediately. Drg No SK 806	cum	50.00	504.00	25200.00
36	011980	Laying of DWC/RCC pipes alongwith collars / RCC Half round pipes in trenches at places of track and road crossings, platform cutting etc.	Metre	1560.00	49.00	76440.00
37	011990	Laying of signalling/Power/Telecom cable of various cores/sizes in trenches.	Kilometre	9.00	4542.00	40878.00
38	012050	"Where ever depth of 0.5 m cable trench is not feasible, cable shall be protected as under:- Preparation of cement mixture 1:3:6 with contractor's own materials and spreading cement concrete mixture layer of 100 mm thick over the already laid cables in the excavated trench."	cum	2.00	4419.00	8838.00
39	012060	Fixing of modular terminal/fuse blocks alongwith all accessories with provision of fixing holes on hylam sheets/side angles of Loc Box and fixing by galvanised nuts & bolts. This includes fixing on DIN channel alongwith PVC Comb type 'C' channel (size 2 inch x 2 inch) for cable termination of modular terminal. The PVC channel with cover to be supplied by firm as required. The work shall be done as per the instruction of Rly engineer at site.	Numbers	1000.00	16.00	16000.00
40	012160	Horizontal boring of cable duct of minimum 2.0 Mtr depth along with laying of 120mm HDPE pipe for track crossing with minimum depth reckoned from bottom of the rail/Road crossing with minimum depth reckoned from ground level. The work shall be done as per extant practice & instructions of site engineer. Preparation of site for Horizontal Boring shall be carried out in presence of Railway Representative. HDPE will be supplied by Railway. Note:- Contractor shall provide all material required for boring and adequate nos. of labours for proper laying of cables into the bore. Cable shall be laid cautiously so that it should not get damage due to rough handling & pressure on cable.	Metre	120.00	2175.00	261000.00

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41	012200	"Patching work in old location box consisting 1) Digging of pit, cleaning of earth from all sides, breaking of seal of location boxes removal of sand from location, marking of new cable holes. 2) insertion cable from ground 3) making place for cable termination in old location, shifting ARA, fuse etc after removal and termination including fixing of ARA. 4) Termination of cable in old location. 5) Filling of sand and plastering to all sides upto 50 mm below ground level."	Numbers	10.00	4835.00	48350.00
42	012360	Painting two coats of synthetic enamel paint over one coat of primer on the following after scrapping and cleaning of the surface wherever necessary with contractor own supply of paints. Wherever required contractor shall apply coating of epoxy paint also as per instructions of site-in-charge. Epoxy will be supplied by Railways. NOTE:- The paint and primer should be from M/s Asian paints Co. Ltd.,. The paints will be primer (IS 5660 of 1970) the Aluminium synthetic black enamel (IS 2932 of 1974) brilliant white and yellow Painting two coats of enamel paint over one coat of primer. (i)Apparatus Cases Full size.	Numbers	3.00	360.00	1080.00
43	012370	Painting two coats of synthetic enamel paint over one coat of primer on the following after scrapping and cleaning of the surface wherever necessary with contractor own supply of paints. Wherever required contractor shall apply coating of epoxy paint also as per instructions of site-in-charge. Epoxy will be supplied by Railways. NOTE:- The paint and primer should be from M/s Asian paints Co. Ltd.,. The paints will be primer (IS 5660 of 1970) the Aluminium synthetic black enamel (IS 2932 of 1974) brilliant white and yellow Painting two coats of enamel paint over one coat of primer. (ii)Apparatus Cases Half size.	Numbers	3.00	265.00	795.00
44	012380	Painting two coats of synthetic enamel paint over one coat of primer on the following after scrapping and cleaning of the surface wherever necessary with contractor own supply of paints. Wherever required contractor shall apply coating of epoxy paint also as per instructions of site-in-charge. Epoxy will be supplied by Railways. NOTE:- The paint and primer should be from M/s Asian paints Co. Ltd.,. The paints will be primer (IS 5660 of 1970) the Aluminium synthetic black enamel (IS 2932 of 1974) brilliant white and yellow Painting two coats of enamel paint over one coat of primer. (iii)Main signal post with signal Units, Surface base and complete fittings as per Centre Railways standard practice.	Numbers	5.00	594.00	2970.00

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45	012390	Painting two coats of synthetic enamel paint over one coat of primer on the following after scrapping and cleaning of the surface wherever necessary with contractor own supply of paints. Wherever required contractor shall apply coating of epoxy paint also as per instructions of site-in-charge. Epoxy will be supplied by Railways. NOTE:- The paint and primer should be from M/s Asian paints Co. Ltd.,. The paints will be primer (IS 5660 of 1970) the Aluminium synthetic black enamel (IS 2932 of 1974) brilliant white and yellow Painting two coats of enamel paint over one coat of primer. (iv)Shunt signal post with signal unit, surface base as per central Railway's Standard Practice.	Numbers	6.00	141.00	846.00
46	012400	Painting two coats of synthetic enamel paint over one coat of primer on the following after scrapping and cleaning of the surface wherever necessary with contractor own supply of paints. Wherever required contractor shall apply coating of epoxy paint also as per instructions of site-in-charge. Epoxy will be supplied by Railways. NOTE:- The paint and primer should be from M/s Asian paints Co. Ltd.,. The paints will be primer (IS 5660 of 1970) the Aluminium synthetic black enamel (IS 2932 of 1974) brilliant white and yellow Painting two coats of enamel paint over one coat of primer. (v)Track lead Junction Box. (Black enamel outside only)	Numbers	40.00	69.00	2760.00
47	012410	Painting two coats of synthetic enamel paint over one coat of primer on the following after scrapping and cleaning of the surface wherever necessary with contractor own supply of paints. Wherever required contractor shall apply coating of epoxy paint also as per instructions of site-in-charge. Epoxy will be supplied by Railways. NOTE:- The paint and primer should be from M/s Asian paints Co. Ltd.,. The paints will be primer (IS 5660 of 1970) the Aluminium synthetic black enamel (IS 2932 of 1974) brilliant white and yellow Painting two coats of enamel paint over one coat of primer. (vi)Point Machine with ground connections complete (Point Machine with Black enamel only outside and ground connections with Red Oxide)	Numbers	3.00	122.00	366.00
48	012420	Painting two coats of synthetic enamel paint over one coat of primer on the following after scrapping and cleaning of the surface wherever necessary with contractor own supply of paints. Wherever required contractor shall apply coating of epoxy paint also as per instructions of site-in-charge. Epoxy will be supplied by Railways. NOTE:- The paint and primer should be from M/s Asian paints Co. Ltd.,. The paints will be primer (IS 5660 of 1970) the Aluminium synthetic black enamel (IS 2932 of 1974) brilliant white and yellow Painting two coats of enamel paint over one coat of primer. (vii)Axle counter devices.	Numbers	10.00	87.00	870.00

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49	012430	Lettering / Numbering of Signals, Point Machine, Track Lead junction Boxes, Block joints, Apparatus Cases etc.(each item to be taken as One Unit) This work will be carried out as per the standard practice being followed in Central Railway.	Numbers	122.00	47.00	5734.00
50	012440	Lettering / Numbering Termination particulars, equipments names etc., legibly and neatly inside location boxes.(a)Full Case.	Numbers	3.00	220.00	660.00
51	012450	Lettering / Numbering Termination particulars, equipments names etc., legibly and neatly inside location boxes.(b)Half Case.	Numbers	3.00	121.00	363.00
					Total	986532.00
Schedule	Schedule 03-NS SUPPLY AND EXECUTION					
Item- 01	SUPPLY AND EXECUTION OF NON-SOR ITEMS					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	01	Supply and fixing of 'S' shape GI bend pipe 50 mm dia. And 01 mtr length, 'B' class, for cable entry in to Point machine with all accessories.(Inspection by consignee).	Numbers	15.00	2634.97	39524.55
2	02	HDPE Pipe 110 mm Diameter, PE63, Class PN6, with confirming to IS4984 with ISI marked (or) Latest. Type test report from Central Govt./state Govt/ NABL / ILAC to be submitted at the time of supply (Inspection By Consignee).	Metre	200.00	475.28	95056.00
3	03	Supply of Concrete Earth Pit with cover. (Inspection by Consignee).	Numbers	30.00	1036.50	31095.00
4	04	Alteration in commissioned Kavach including Design and drawing for complete indoor and outdoor Kavach system for modifications in existing EI/PI/RR1 at station/LC Gate/IBS/ABS installation as per revised approved SIP. (Unit: Each altered Route of Kavach TOC shall be treated as one number)(Inspection by RDSO).	Numbers	10.00	10000.00	100000.00
5	05	Supply of Gallant Make Modular Power Supply Arrangement for VDU (42"-85") and Industrial PC (Embedded PC, Input 110VDC (90- 140VDC) from Station IPS. Consisting of: - a) Inverter 1 (Master) & Inverter 2 (Slave) with Auto Change Over, Input: 110VDC (90-140VDC), Output: 120VAC (110-130VAC) Sinewave for VDU -1. b) Inverter 3 (Master) & inverter 4 (Slave) with AutoChange Over, Input: 110VDC (90-140VDC).output: 120VAC (110-130VAC) Sine Wave forVDU-2. c) 1+1 Redundancy DC-DC Converter (Output: 24VDC) -2 Nos. d) 19" S.S 3U Rack with back panel Mother Board and 2 front Panel Power Connectors. e) Cables &Connectors. Annexure attached. (Inspection By Consignee.)	Numbers	2.00	269349.75	538699.50
6	06	Supply and installation of concrete (RCC) route indicators at intervals of 50 meters as per technical specification. They should be standard RCC with letters on one side "CR" and the other side "S&T Cables" as per drawing SK12/10 of RVNL SC. In case of Telecom quad cable joint locations it shall be painted with RED colour.(Inspection by Consignee).	Numbers	50.00	1220.23	61011.50

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7	07	Supply, installation, wiring, testing & commissioning of Bumpless Power Supply Auto changeover device complete along with accessories using Contractor's own wiring & fixing material as per following configuration - (i) Power Supply - AC/DC. (ii) Voltage 24V to 150V. (iii) Current Up to - 45Amp. Note: The work shall be done as per instructions of Railway's Engineer in-charge. (Inspection by Consignee).	Numbers	8.00	49014.84	392118.72
8	08	Supply and installation of Industrial Grade PC as per Technical Advisory Note No. STS/E/TAN/3007 Ver. 2.0 or latest for operator VDU and 55 inch commercial grade monitor with UPS arrangements. Required connectivity arrangements will be borne by contractor PC. Make: MOXA & Model:V2406 or similar. Monitor :Make: LG &Model:43SM5KD or similar.specification as per attached in documents (Annexures I and II). (Inspection by RITES).	Numbers	2.00	1003000.00	2006000.00
Total						3263505.27

4. ELIGIBILITY CONDITIONS

Standard 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.	No	No	Allowed (Mandatory)

Standard Technical Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	The tenderer must have successfully completed any of the following during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: Three similar works each costing not less than the amount equal to 30% of advertised value of the tender, or Two similar works each costing not less than the amount equal to 40% of advertised value of the tender, or One similar work each costing not less than the amount equal to 60% of advertised value of the tender.	No	No	Allowed (Mandatory)
1.1	Defination of Similar Work :- Trenching cable laying location and signal foundation /erection/ termination wiring in connection with any Signaling work. OR Any Indoor or combined Indoor & Outdoor Signaling work including Supply, Installation testing and commissioning of relay interlocking (RRI/PI) system for passenger carrying lines.	No	No	Not Allowed

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.

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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	Please refer to GCC with ACS & Instructions to tenderer attached in documents.	No	No	Not Allowed

Special Conditions

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Please refer to special conditions attached in Documents.	No	No	Not Allowed

Undertakings

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
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1	Undertakings :- I have read all the tender document enclosed in the Documents tab and hereby agree to abide all terms and conditions mention in them.	No	No	Not Allowed
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Custom

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Please refer to checklist given in Instructions to tenderer & GCC with latest ACS in Tender Documents.	Yes	No	Allowed (Mandatory)

6. Documents attached with tender

S.No.	Document Name	Document Description
1	Instructions_To_Tenderer_TLT.pdf	Instructions to Tenderer
2	Special_Conditions_TLT.pdf	Special conditions
3	GCC_April-2022_with_ACS_11_13032026.pdf	GCC with ACS
4	Tender_form_Annexure-I.pdf	Annexure I
5	Cable_cut_policy_CR_1st_Sept_23.pdf	Cable cut policy
6	Annexures__Drawings_TLT.pdf	Annexures and Drawings

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: AYUSH MEHTO

Designation : DSTEWks