

**CHENNAI DIVISION-S AND T/SOUTHERN RLY
TENDER DOCUMENT**

Tender No: M-SG-2026-515-MS_VM-2

Closing Date/Time: 03/07/2026 15:00

Sr DSTE/Co Ordn/MAS acting for and on behalf of The President of India invites E-Tenders against Tender No **M-SG-2026-515-MS_VM-2** Closing Date/Time 03/07/2026 15:00 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

1. NIT HEADER

Name of Work	SIGNALLING AND TELECOM PORTION OF WORK IN CONNECTION WITH ENGINEERING WORKS IN CHENNAI BEACH(MSB)-VILLUPURAM(VM)SECTION OVER CHENNAI DIVISION.(MSB-VM-2026-2)		
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Single Packet System
Tender Closing Date Time	03/07/2026 15:00	Date Time Of Uploading Tender	09/06/2026 16:19
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable
Advertised Value	14550242.18	Tendering Section	SIGNAL
Bidding Style	[Decision at Schedule level]	Bidding Unit	
Earnest Money (Rs.)	291000.00	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	19/06/2026		
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 () A-SOR 2022 ITEMS							9145422.44	Above/ Below/P ar
1	Please see Item Breakup for details.				9145422.44	AT Par	9145422.44	
	Description:- SOR 2022 ITEMS							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () B-NON SOR ITEMS							5404819.74	
1	1	3900.00	Numbers	100.00	390000.00	AT Par	390000.00	Rs.
	Description:- Provision of 7.2 mm Holes in old/new rails to provide continuity bonding /polarity bonding etc (All other material required for the work shall be supplied by contractor) (This schedule includes the fixing of bond wire in the 7.2 mm hole). The bond wire and channel bond pins will be supplied by Railways)							
2	2	606.00	Numbers	670.00	406020.00	AT Par	406020.00	Rs.
	Description:- Releasing and refixing of TLD boxes in DC track circuits. (This work includes releasing the existing track connections and reconnecting the track connections after the completion of work along with provision of necessary holes for connecting lead wires and painting of track particulars. All the materials required for the above work shall be supplied by the contractor as per the direction of the Rly Engineer at site.							
3	3	60.00	Numbers	7400.00	444000.00	AT Par	444000.00	Rs.
	Description:- Refixing of released point m/c (All types) and its gound connections (Existing point machine) including wiring and termination in Point m/c and interconnections between point m/c and CT box through PVC hose pipe and painting (All types of insulations connected to point work , all types of bolts and nuts, washer springs/flat , PVC hose pipe, 3/0.75 sq.mm copper wire, 7/1.4 sq.mm copper wire, paints and other miscellaneous items shall be supplied by the contractor). The work shall be carried out as per the instruction of Engineer at site.							
	4	110.00	Numbers	3600.00	396000.00	AT Par	396000.00	Rs.

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4	Description:- Releasing and refixing of cable termination box for point machine (Existing Pt CT box)- This work involves breaking of concrete and releasing the existing cable termination box and keep it a side Casting of foundation and erection of the released CTbox and carrying out the inter connection between point machine and CT box. The work shall be carried out as per the instrution of Engineer at site.							
5	5	141.00	Numbers	3771.78	531820.98	AT Par	531820.98	Rs.
	Description:- All type Point machine ground connections to be released carefully without damaging, kept aside and re-fix the same after completion of engineering work. The work shall be carried out as per the instruction of Engineer at site.							
6	6	8000.00	Numbers	5.70	45600.00	AT Par	45600.00	Rs.
	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.							
7	7	240.00	Kg	66.12	15868.80	AT Par	15868.80	Rs.
	Description:- Supply of GI wire 8 SWG (4mm dia) suitable for track circuit rail bonding.							
8	8	42.00	cum	4600.00	193200.00	AT Par	193200.00	Rs.
	Description:- Concreting on Railway cables/S&T gears with 1:3:6 good quality of cement, sand, stone chips to be used for concreting purpose of size 12mm approx massonary work at location boxes/ huts/ trenches etc. All materials required for execution of the work will be supplied by firm as per site engineer. This includes water curing of concreted portion for minimum 3 days. Associated work of digging etc. to be done by contractor							
9	9	220.00	Metre	1020.50	224510.00	AT Par	224510.00	Rs.
	Description:- ""Protection of Track lead cables of DCTC/AFTC by using sleeper clamp and HDPE pipe: The existing track lead cables to be disconnected at one end and drawn through HDPE pipe of suitable dia and length. HDPE pipe to be drawn through eye of the sleeper clamp which is firmly fixed to the sleeper by using bolts & nuts. Ballast to be cleared underneath the sleeper for fixing of sleeper clamp (Up to 2 clamps per sleeper shall be fixed) Track lead cables are required to be reconnected. (Metal sleeper clamp along with nuts & bolts, HDPE pipe, bond pins & taper pins as required will be supplied by the Railways.) (Provision of drill holes where ever required is not covered in this schedule) The work shall be carried out as per the instruction of the Railway representative at site. (Unit Nos means: Feed end/ Relay end of DCTC/AFTC)""							
10	10	200.00	Metre	689.00	137800.00	AT Par	137800.00	Rs.
	Description:- Provision of Tie-bar Fencing arrangement for the protection of location boxes (Tie-bar set Size 1.5x2.5m) -The work involves excavation of pit to a depth of 800mm from surface & minimum diamter of 200mm, erection of iron channel inside the pit and concreting the pit to minimum height of 400 mm from the bottom. The work further involves fixing the steel tie-bar fencing sets, fastening with suitable GI bolts and nuts, painting entire fencing with one coat of aluminium paint. The resultant pit shall be covered with earth and consolidated by ramming and levelling. (Minimum provision would be provision of 4 sets of tie-bar fencing that includes gate and 5 iron channels - 10 mtrs perimeter) (Cement, River sand, Stone jelly of size 20/25 mm, paint , bolts and nuts shall be supplied by the contractor) Unit -Meters (Tiebar sets, Iron channels will be supplied by the Railways)							
11	11	38.00	Metre	538.00	20444.00	AT Par	20444.00	Rs.
12	Description:- supply of ss fit & forget bond wire 2.0 mtrs							
	12	20.00	Metre	580.00	11600.00	AT Par	11600.00	Rs.
13	Description:- supply of ss fit& forget bond wire 3.0 mtrs							
	13	50.00	Metre	3650.00	182500.00	AT Par	182500.00	Rs.
14	Description:- fabrication supply and installation of MS clamp with GI coated -a) angle 75*75*6*980 mm length b) angle 50*50*6*350 mm-2 nos c)25*25*6 mm angle welded both sides on 350 mm l;ength angle d) 25*6 mm on top fix clamp for GI e) bottom of angle 50*6 mm flat-02 nos for fixing of bridge and main clamo of f)galvanization of all material and transportation to work spot(the work shall be carried out as per the instruction of railway representative at site)(MS clamps shall be manufacured as per the sketch attached)"(inspection by consignee)							
	14	18.00	Numbers	951.70	17130.60	AT Par	17130.60	Rs.
15	Description:- supply and provision of Earth pit champer as per the sketch SG/CN/02/13 attached.(The work includes painting of E.NO,E.V,D.O.M, SIG/TELE on the earth pit as per the instruction of railway representative at site)(inspection of consignee)							
	15	500.00	Metre	200.00	100000.00	AT Par	100000.00	Rs.
16	Description:- Tracing of cable in the existing cables(upto 10 cables) from the existing trench 1 mtr depth and to a depth of 3.0 mtr and inserted in to the same trench /new trench ,refilling of trench that is excavated for tracing cable (the released cable shall be hand over to concerned SSE/S or tele store)							
	16	100.00	Metre	873.00	87300.00	AT Par	87300.00	Rs.

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16	Description:- Horizontal Drilling at a approximately depth of 1.65/1.2m below the formation level of the earth including insertion of HDPE pipe /DWC pipe along with couplers , drawal of cables (or) direct drawal of cables etc.(Note: The pilot used for HDD should be of sufficient size to suit insertion of HDPE/DWC pipe of size 120 mm (outer dia) or direct drawl of three cables (signalling/power/Quad)or three nos . of 40 mm dia HDPE pipe any other combination as directed by the site Engineer)							
17	17	83.00	Numbers	14589.12	1210896.96	AT Par	1210896.96	Rs.
	Description:- Installation of Electric point Machine 220 mm throw with clamp type lock for thick web switch (New Point Machine)- Installation of TWS point machine,CT box connecting all ground connections ,including wiring and termination in point machine and interconnections between point machine and CT box through PVC hose pipe with 310.75 mm and 7/1.4 mm copper wire and painting.This works includes provision of insulation material,provision of necessary holes wherever required,cutting of notches on the point machine cover to suit crank handle configuration and locking arrangement using padlock as instructed by railway representative at site.(220 mm throw point machine along with ground connections,uninsulated throw bar lug and 'P' brackets etc will be supplied by railways)(All types of insulationsconnected to point work,all types of bolts and nuts,washer spring/flat,wire PVC 3/0.75 mm 7/1.4 mm copper,PVC hose pipe paints,PVC/nylon sleeves and all other miscellaneous materials required for the work shall be supplied by the contractor)(The work shall be carried out as per the instruction of Rly representative at site.This schedule includes the transportation of railway materials from SSE/S/SRM/PER stores to work spot							
18	18	30000.00	Metre	18.00	540000.00	AT Par	540000.00	Rs.
	Description:- Laying/blowing/pulling/drawal of UTP cable/STP cable/OFC cable/power cable /Co-axial cable/switch board cable trough the conduit pipe or through.Other accessories required for carrying this work are to be arranged by the contractor.							
19	19	10.00	Numbers	45012.84	450128.40	AT Par	450128.40	Rs.
	Description:- Supply of Dual card RS232/serial communication to E1/Ethernet/OFC converter suitable to insert in the datalogger euro rack for interlinking Datalogger/MFEP in Chennai Division (Inspection by Consignee)							

3. ITEM BREAKUP

Schedule		Schedule A-SOR 2022 ITEMS					
Item- 1		SOR 2022 ITEMS					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount	
1	021220	Supply o f Central Monitoring Unit (CMU) suitable for Data logger system o r other application as per IRS S-99/2006 or latest	Numbers	5.00	303112.50	1515562.50	
2	031080	Supply of earth electrodes (GI) as per Drg no SG/CN/02/13	Numbers	18.00	1618.75	29137.50	
3	031090	Provision of earth electrodes as per drawing No.SG/CN/02/13 and earthing of metallic sheath and armour of all cables in all apparatus cases, relay room, equipment room, SM's room for block and control, and earthing of all equipments in apparatus cases, power room, relay rack, cable termination rack, control panel, signals, lever frames with MS flat 35mm X 6mm/19c cable (MS flat for closer by areas and MS flat/19c cable combination for farther areas) as per the instructions of Railway representative at site. The work includes painting of earth resistance value on the earth pit. (Supply of 19C cable is not covered in the scope of this schedule). [MS flat for earthing 35mm X 6mm, cement, GI earth electrodes, common salt, charcoal, country bricks, M sand, soldering materials and all other miscellaneous materials required for the work shall be supplied by the Contractor].	Numbers	18.00	1707.55	30735.90	
4	041410	Supply of Low maintenance secondary cells of t h e following capacities w i t h necessary inspection a s p e r specification/ drawing/ description enclosed in this document.b)Supply o f Secondary cells - 2V-80AH capacity	Numbers	120.00	3379.20	405504.00	

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5	041460	Supply of 'B type choke IRS:S 65-83	Numbers	140.00	2855.60	399784.00
6	051010	Supply of 24 Core x 1.5 Sq.mm PVC insulated Armoured, unscreened underground Railway Signalling copper cable as per IRS: S-63/2014 REV.4	Metre	2000.00	388.15	776300.00
7	051020	Supply of 12Cx1.5 SQMM PVC insulated Armoured, unscreened underground Railway Signalling copper cable as per IRS: S-63/2014 REV.4	Metre	2000.00	215.92	431840.00
8	051040	"Supply of 2x2.5 sq. mm PVC insulated Armoured, unscreened, underground Railway Signalling Copper cable as per spec IRS.S.63/2014(Rev.4.0) or latest"	Metre	1000.00	98.76	98760.00
9	051440	Excavation of cable trench in all kinds of soil except hard rocky areas including clearing of roots of trees, rocks, bushes etc. to a depth of 1.0 Mtrs and to a width of 0.3 Mtrs. (Laying of cables is not included in this schedule)	Metre	3250.00	64.10	208325.00
10	051520	Excavation of trench to a depth of 1 Mtr. for track crossing of cables, refilling of trench by ramming and consolidating it as per the instructions of Railway representative at site after laying of DWC/RCC pipes. During excavation of trench, it has to be ensured that the excavated soil does not mix with the ballast available. The depth of 1m trench shall be from the bottom of sleepers for track crossings. Laying of cables and DWC pipes is not included in this schedule. (Supply of DWC/RCC pipes with couplers/collars is not included in this schedule).	Metre	318.00	385.45	122573.10
11	051540	Provision of GI pipes (50/100mm dia) for cable laying with offset at both ends and with couplings over RCC bridges, drainage, culverts, and girder bridges. For RCC bridges, drainage, and culverts, the pipes shall be mounted on concrete masonry supports of size 300mm x 300mm x 300mm at an interval of 2 meters. For girder bridges, the pipes shall be fixed on suitable MS clamps at an interval of 2 meters. The ends of the pipes shall be closed with brick masonry abutments to ensure that no cable is exposed. The work shall be carried out as per the instructions of the Railway representative at the site.(Supply of GI pipes with couplings and laying of cables is not included in this schedule).Stone jelly (20/25mm size), bricks, sand, cement, MS angles, flats, bolts, nuts for manufacturing and fixing clamps, bricks, M sand, cement, and other miscellaneous materials for the work shall be supplied by the contractor.	Metre	200.00	208.54	41708.00
12	051580	Provision of GI pipes (50/100mm dia) for cable laying in hard rocky area with off sets at both ends duly supported by concrete blocks of size 300mm x 300 mm x 300 mm at an interval of 2m. The ends of the pipes shall be closed with brick masonry abutments work so that no cable is exposed, The work shall be carried out as per the instructions of Railway representative at site.(Supply of GI pipes with couplings and laying of cables is not included in this schedule).[Stone jelly of size 20/25mm, bricks, sand, cement, and all other miscellaneous materials required for the work shall be supplied by the Contractor].	Metre	112.00	182.87	20481.44

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13	051590	Laying of signaling/power/ telecommunication cables as per cable plan in cable trenches, masonry ducts, RCC Pipes, DWC pipes, GI Pipes etc.(Supply of cables is not included in this schedule).	Metre	13000.00	18.18	236340.00
14	051610	Placing of one row of country bricks of size approximately 220mm x 100mm x 60mm breadth wise horizontally above the cables in 0.3m width trench.[Country bricks of size 220mm x 100mm x60 mm (approximately) shall be supplied by the Contractor].	Metre	3250.00	62.99	204717.50
15	051630	"Refilling of cable trench 1m depth by 0.3m width throughout, with earth after laying of cables, a n d consolidating t h e trench by ramming and levelling."	Metre	3250.00	15.40	50050.00
16	061350	Supply o f cable termination box (FRP type) with necessary inspection as per specification/ drawing/ description enclosed in this document.	Numbers	85.00	7788.00	661980.00
17	071220	Manufacture and supply of M.S. relay frames of suitable size to hold up to 4/ 8/ 12/ 20 relays /plug in type as required by Railways and fixing them in apparatus cases for all types of signal control circuits, LC gate control circuit and Point control circuits, fixing of plug boards, relays, resistors and electrolytic condensers on Phynolic synthetic industrial fibre base fine weave cotton fibre sheet - 6mm thick to IS specification 2036 - 1995 - Type F 5 , wiring a n d termination as per approved circuit diagram a n d painting the particulars.[Wire PVC copper, 3/0.75mm and 16 /0 . 2 m m c o p p e r , Phynolic synthetic industrial fibre base fine weave cotton fibre sheet - 6mm thick to IS specification 2036 - 1995 - Type F 5 , f o r fixing resistors and condensers, MS flats 25mm x 6mm brass bolts a n d n u t s , paints, soldering materials, resistors, condensers a n d a l l other miscellaneous materials required for the work shall be supplied by the contractor]. a)Wiring of Signal/ point/ LC control circuit (up to 4 relays/Plug in type)	Set	20.00	4945.51	98910.20
18	071230	Manufacture and supply of M.S. relay frames of suitable size to hold up to 4/ 8/ 12/ 20 relays /plug in type as required by Railways and fixing them in apparatus cases for all types of signal control circuits, LC gate control circuit and Point control circuits, fixing of plug boards, relays, resistors and electrolytic condensers on Phynolic synthetic industrial fibre base fine weave cotton fibre sheet - 6mm thick to IS specification 2036 - 1995 - Type F 5 , wiring a n d termination as per approved circuit diagram a n d painting the particulars.[Wire PVC copper, 3/0.75mm and 16 /0 . 2 m m c o p p e r , Phynolic synthetic industrial fibre base fine weave cotton fibre sheet - 6mm thick to IS specification 2036 - 1995 - Type F 5 , f o r fixing resistors and condensers, MS flats 25mm x 6mm brass bolts a n d n u t s , paints, soldering materials, resistors, condensers a n d a l l other miscellaneous materials required for the work shall be supplied by the contractor]. b)Wiring o f Signal/ Point/ LC control circuit (up to 8 relays/plug in type)	Set	20.00	8786.26	175725.20

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19	071240	Manufacture and supply of M.S. relay frames of suitable size to hold up to 4/ 8/ 12/ 20 relays /plug in type as required by Railways and fixing them in apparatus cases for all types of signal control circuits, LC gate control circuit and Point control circuits, fixing of plug boards, relays, resistors and electrolytic condensers on Phynolic synthetic industrial fibre base fine weave cotton fibre sheet - 6mm thick to IS specification 2036 - 1995 - Type F 5 , wiring and termination as per approved circuit diagram and painting the particulars.[Wire PVC copper, 3/0.75mm and 16/0.2mm copper, Phynolic synthetic industrial fibre base fine weave cotton fibre sheet - 6mm thick to IS specification 2036 - 1995 - Type F 5 , for fixing resistors and condensers, MS flats 25mm x 6mm brass bolts and nuts, paints, soldering materials, resistors, condensers and all other miscellaneous materials required for the work shall be supplied by the contractor]. c)Wiring of Signal/ Point/ LC control circuit (up to 12 relays/plug in type)	Set	43.00	11355.02	488265.86
20	071410	Fixing of PBT terminal block/ PBT fuse block, rubber grommets, clamping of cables using teakwood cable clamps and base planks, termination of cables, provision of ND type fuses of required capacities, provision of copper bus bar for supply terminals, wiring, provision of termination particulars diagram board using plywood of thickness 12 mm - teakwood finish of size 1800mm x 1200mm with Aluminium grooved channel frame in the relay room. The blank spaces over the top of the cable termination rack shall be covered with phynolic sheet of thickness 3mm wherever required. The termination and cable core particulars shall be painted on the PVC/ nylon sleeves. The work also includes identification of cables using aluminium tags provided on each cable with letters punched neatly.(Supply of PBT terminal blocks 25mm & 60mm centers and PBT Fuse blocks is not covered in the schedule) [Wire PVC 3/0.75mm copper, brass bolts and nuts and washers, for fixing PBT terminal/Fuse Block, other fixing bolts and nuts, rubber grommets, PVC/ Nylon sleeves, copper bus bars, teakwood 50mm x 50mm for cable clamps, 25mmx 100mm for base planks, phynolic sheet 6mm thick of size 1200mm x 1800mm with aluminium grooved channel frame, phynolic sheet 3 mm thick, paint and all other miscellaneous materials shall be supplied by the Contractor]. a)Fixing of PBT terminal blocks (25mm/60mm centre) and termination (Per Unit = Per Terminal Block)	Per Unit	400.00	167.99	67196.00

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21	071420	Fixing of PBT terminal block/ PBT fuse block, rubber grommets, clamping of cables using teakwood cable clamps and base planks, termination of cables, provision of ND type fuses of required capacities, provision of copper bus bar for supply terminals, wiring, provision of termination particulars diagram board using plywood of thickness 12 mm - teakwood finish of size 1800mm x 1200mm with Aluminium grooved channel frame in the relay room. The blank spaces over the top of the cable termination rack shall be covered with phynolic sheet of thickness 3mm wherever required. The termination and cable core particulars shall be painted on the PVC/ nylon sleeves. The work also includes identification of cables using aluminium tags provided on each cable with letters punched neatly.(Supply of PBT terminal blocks 25mm & 60mm centers and PBT Fuse blocks is not covered in the schedule) [Wire PVC 3/0.75mm copper, brass bolts and nuts and washers, for fixing PBT terminal/Fuse Block, other fixing bolts and nuts, rubber grommets, PVC/ Nylon sleeves, copper bus bars, teakwood 50mm x 50mm for cable clamps, 25mmx 100mm for base planks, phynolic sheet 6mm thick of size 1200mm x 1800mm with aluminium grooved channel frame, phynolic sheet 3 mm thick, paint and all other miscellaneous materials shall be supplied by the Contractor]. b)Termination using PBT fuse block in cable termination rack (Per Unit = Per Fuse Block)	Per Unit	50.00	201.27	10063.50
22	071470	Carrying out alterations to the existing relays in the relay racks/apparatus cases as per the approved circuit diagram using wire PVC 16/0.2mm copper. The work includes painting alterations and releasing the unwanted wires carefully without disturbing the existing wiring.[Wire PVC 16/0.2mm copper, soldering materials, bunching threads, condensers, resistances and teakwood plank for fixing them and all other miscellaneous materials required for the work shall be supplied by the Contractor].	Per Relay	250.00	695.67	173917.50
23	091010	Supply of Handheld True RMS Multi Meter, as per Technical specification	Numbers	2.00	23192.34	46384.68
24	091020	Supply of Handheld True RMS clamp Meter, as per Technical specification	Numbers	2.00	33510.29	67020.58
25	091060	Supply of Digital Insulation tester (Megger) 50V-500V/1000 mega ohm battery operated with all complete accessories, as per Technical specification	Numbers	2.00	11844.52	23689.04
26	091230	Supply of Rodometer as per Technical specification	Numbers	2.00	4252.24	8504.48
27	101010	Supply of Double walled corrugated pipe - 103.5mm inner dia & 120mm outer dia conforming to specification No. IS 14930(Part 2): 2001 with one coupler for every 6m of pipe as per Technical specification	Metre	300.00	365.19	109557.00
28	101030	Supply of GI pipes - 100mm dia-4.5mm thick as per Technical specification	Metre	212.00	1119.16	237261.92
29	101050	Supply of High-Density Polyethylene Pipes (HDPE) of 110 mm Outer Dia, 10 mm Wall Thickness, along with one coupler for every 6 Meters as per specification No. IS 4984: 2016 with latest amendments and Material Grade:PE 80	Metre	18.00	853.55	15363.90

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30	101180	Supply of track lead junction box - FRP type with 4 terminals and stumps with necessary inspection a s p e r specification/ drawing/ description enclosed in this document.	Numbers	504.00	1622.50	817740.00
31	101190	Supply of Track Feed Resistance	Numbers	100.00	287.77	28777.00
32	101250	Supply of PBT terminals 25mm/ 60mm centre a n d P B T F u s e blocks w i t h necessary inspection a s p e r specification/ drawing/ description enclosed in this document. a)Supply of PBT terminals 25mm centre.	Numbers	1560.00	61.44	95846.40
33	101260	Supply of PBT terminals 25mm/ 60mm centre a n d P B T F u s e blocks w i t h necessary inspection a s p e r specification/ drawing/ description enclosed in this document. b)Supply of PBT terminals 60mm centre.	Numbers	540.00	93.02	50230.80
34	101270	Supply of PBT terminals 25mm/ 60mm centre a n d P B T F u s e blocks w i t h necessary inspection a s p e r specification/ drawing/ description enclosed in this document. c)Supply of PBT fuse block without ND fuse	Numbers	290.00	103.84	30113.60
35	101280	Supply of apparatus cases (full/ half/ quarter size) to suit Southern Railway standard with necessary inspection a s p e r specification/ drawing/ description enclosed i n this document a)Supply of apparatus case - Full size	Numbers	10.00	18821.00	188210.00
36	101290	Supply of apparatus cases (full/ half/ quarter size) to suit Southern Railway standard with necessary inspection a s p e r specification/ drawing/ description enclosed i n this document b)Supply of apparatus case - Half size	Numbers	8.00	15576.00	124608.00
37	111340	Excavation of pit, casting concrete foundation and erection of apparatus case full size as per Drg. No.SG/CN/02/6 and fixing of 2 Nos. of 'E' type locks, one for the front door and another for the back door, fixing o f one hard wood shelf plank 37mm thick and painting the apparatus case inside and outside with one coat of red-oxide and two coats of aluminium paints.(Supply of apparatus case is not included in this schedule).[Foundation bolts & nuts, 'E' type locks, cement, M sand, stone jelly of size 20/25 mm, hardwood plank of 37mm thick, paints, varnish, fixing bolts & nuts and all other miscellaneous materials required for thework shall be supplied by the Contractor.]	Numbers	10.00	11333.10	113331.00
38	111360	"Excavation o f pit, casting concrete foundation and erection of apparatus case half size as per Drg, No.SG/CN/02/7, fixing one 'E' type lock for the front door and latching arrangement for the back door, and fixing of one hardwood shelf plank 37mm thick and painting the apparatus case inside and outside with one coat of red-oxide and two coats of aluminium paints.(Supply of apparatus case is not included in this schedule).[Foundation bolts and nuts, cement, 'E' type locks, M sand, stone jelly of size 20/25mm,37mm hard wood planks, latching ""arrangements, paints, varnish, fixing bolts & nuts and all other miscellaneous materials required fo r t h e work shall be supplied by the Contractor]""	Numbers	8.00	8787.04	70296.32

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Closing Date/Time: 03/07/2026 15:00

39	111440	Termination of new main/tail cables on the existing terminals/ fuse blocks in apparatus cases/ battery boxes/ C T boxes/ cable termination racks as per approved circuit diagram. The terminal particulars are to be repainted /corrected on the doors of apparatus cases/ battery boxes/ cable termination boxes and FTOT index board as instructed by Railway representative at site. This work includes closing the opening created for entry of new cables in the apparatus cases with masonry brick work and sealing the bottom of the apparatus cases/ cable termination racks with cable compound. [Paints, wire PVC 3/0.75mm and 16/0.2mm copper, sealing compound, bricks, cement, M sand and all other required miscellaneous materials shall be supplied by the contractor]. (Per Unit = Per Terminal block)	Per Unit	600.00	73.59	44154.00
40	111450	Termination of main, tail, Signaling and power cables and internal wiring on terminal/ fuse blocks in new apparatus cases, cable termination boxes and in gate Lodges excluding cable termination rack at relay room. The work includes fixing of all new cables by teakwood clamp on teakwood base plank, fixing of Phynolic synthetic industrial fibre base fine weave cotton fibre board 6mm thick for terminal board to suit each apparatus case, varnishing all teakwood items, fixing of terminals/ fuse blocks on the terminal board, drilling of necessary holes, termination of cables, wiring, identification of cables using aluminium tags with letters punched neatly, as per approved circuit diagram and cable plan, painting of particulars on sleeves and also on the inner side of the doors of apparatus cases. After terminations are "over, the side openings of apparatus case foundation shall be closed with brick work, cement plastered, the inter-space filled with M sand up to base level and the bottom surfaces shall be sealed with sealing compound.(Supply of PBT terminals and Fuse blocks is not covered in this schedule)." a) Termination on 25/60mm PBT terminals (new location)(Phynolic sheet)(Per Unit = Per Terminal block)	Per Unit	500.00	172.14	86070.00

**CHENNAI DIVISION-S AND T/SOUTHERN RLY
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41	111460	Termination of main, tail, Signaling and power cables and internal wiring on terminal/ fuse blocks i n n e w apparatus cases, cable termination boxes a n d i n gate Lodges excluding cable termination rack at relay room. The work includes fixing of all new cables by teakwood clamp on teakwood base plank, fixing o f Phynolic synthetic industrial fibre base fine weave cotton fibre board 6mm thick for terminal board to suit each apparatus case, varnishing all teakwood items, fixing of terminals/ fuse blocks on the terminal board, drilling of necessary holes, termination of cables, wiring, identification o f cables using aluminium tags with letters punched neatly, a s p e r approved circuit diagram and cable plan, painting o f particulars o n sleeves and also o n the inner side o f the doors of apparatus cases. After terminations are "over, t h e s i d e openings o f apparatus case foundation shall b e closed with brick work, cement plastered, the inter-space filled with M sand u p t o base level and the bottom surfaces shall b e sealed w i t h sealing compound.(Supply of PBT terminals and Fuse blocks i s n o t covered i n this schedule)." b)Termination o n P B T fuse block (new location) (Phynolic sheet)(Per Unit = Per Fuse block)	Per Unit	100.00	209.93	20993.00
42	111470	Termination of main, tail, Signaling and power cables and internal wiring by fixing additional terminals/ fuse blocks on the existing terminal boards of apparatus cases, cable termination boxes etc. The work includes fixing of all new cables by teakwood clamp on teakwood base plank, varnishing all teakwood items, fixing of terminals/ fuse blocks, o n t h e existing terminal boards, drilling o f necessary holes, termination of cables, wiring, identification of cables using aluminium tags with letters punched neatly, a s p e r approved circuit diagram and cable plan, painting of particulars on sleeves and also on the inner side of the doors of apparatus cases. After terminations are over, the side openings of apparatus case foundation shall b e closed with brick work, cement plastered, the inter-space filled with M sand u p t o base level and the bottom surfaces shall b e sealed w i t h sealing compound. a)Termination o f cables on 25/60mm PBT terminals (existing location) (Per Unit = Per Terminal block)	Per Unit	600.00	151.09	90654.00

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43	111480	Termination of main, tail, Signaling and power cables and internal wiring by fixing additional terminals/ fuse blocks on the existing terminal boards of apparatus cases, cable termination boxes etc. The work includes fixing of all new cables by teakwood clamp on teakwood base plank, varnishing all teakwood items, fixing of terminals/ fuse blocks, on the existing terminal boards, drilling of necessary holes, termination of cables, wiring, identification of cables using aluminium tags with letters punched neatly, as per approved circuit diagram and cable plan, painting of particulars on sleeves and also on the inner side of the doors of apparatus cases. After terminations are over, the side openings of apparatus case foundation shall be closed with brick work, cement plastered, the inter-space filled with M sand up to base level and the bottom surfaces shall be sealed with sealing compound. b) Termination of cables on PBT fuse block (existing location)(Per Unit = Per Fuse block)	Per Unit	140.00	188.86	26440.40
44	111600	Charging and installation of secondary cells of the following capacities, on existing battery stand/ RCC slabs in the battery room. The work involves charging of secondary cells, fixing and connecting the batteries with strips, manufacture and fixing of teakwood terminal box, termination of cables, wiring with suitable wire PVC 7/1.40mm and 3/0.75mm copper through suitable PVC pipes/ casing properly clamped, provision of battery particulars board made of phynolic sheet 6mm thick of size 900mm x 1200mm with Aluminium grooved channel frame in the relay room. The particulars shall be digitally using good quality "laminated gum sheet, provision of hydrometer -1 No. on a stand and battery tester-1 No. Charging of secondary cells shall be done by the contractor through reputed agencies.(Supply of secondary cells is not covered in this schedule). [Teakwood plank 25 mm thick for manufacturing termination box with locking facility, wire PVC 7/1.4mm and 3/0.75mm copper, anti-corrosive paint, varnish, PVC pipes/ casing, and all other miscellaneous materials required for this work shall be supplied by the contractor]." d) Installation of 2V-40/80AH cell on existing stand/ slabs(Per Unit = Per Cell)	Per Unit	120.00	615.08	73809.60
45	112040	Releasing of existing apparatus cases (Full/ Half/ Quarter size) without damage after releasing the shelf planks, Terminal blocks, Fuse Blocks, Terminal Boards, Relays of all types E K Ts, Secondary Cells, power equipments, 'E' type locks, etc., and breaking the concrete foundation. After releasing, the resultant pits are to be closed and consolidated by ramming and levelling. The released materials shall be accounted and stacked at a place as instructed by Railway representative at site.	Numbers	4.00	3006.71	12026.84
46	112080	Dismantling and releasing of existing Point machines (all types) including ground connections and other accessories available complete without any damage to the gadgets, accounting and stacking them neatly at a place as instructed by Railway representative at site.	Numbers	87.00	2698.69	234786.03

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47	112250	Protection adjustments and re-instating of S&T gears by deputation of Helpers/Unskilled Labour for executing additional S&T portion of the works. The work can involve fixing, releasing, dismantling, replacement, excavation, clearing of vegetation, loading and unloading of material and assisting skilled persons etc as per instruction of Railway representative.	Man-Days	95.00	847.59	80521.05
48	112260	Protection, adjustment and reinstating of S&T gears by deputation of Fitter/Wireman/Painter/Welder/ Mason/Cable Joiner (Skilled Labour or Technician) etc., for executing additional S&T portion of works. The work can involve fixing, releasing, dismantling, replacement, painting or alteration of various signalling assets or parts, termination of cables, minor patch work on damages at location box, Plastering, Concreting brick work, wiring alterations, cable jointing etc as per instruction of Railway representatives at site.	Man-Days	48.00	1073.45	51525.60
49	112270	Transportation of Signalling materials by road as per the instructions of Railway representative at site. The work also includes loading and unloading of the materials	MT-Km	2500.00	22.75	56875.00
50	112280	Transportation of Signalling materials more than 100km	MT-Km	2000.00	13.91	27820.00
51	112290	Engaging mechanical excavators like JCB or other machineries for regarding and levelling the formation, dismantling any infringing structures, clearing and removing debris etc., with all leads and lifts etc., complete and as per the instruction of Railway representative at site.	Hour	54.00	1202.50	64935.00
Total						9145422.44

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 the 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. Client certificate from other than Govt Organization should be duly supported by Form 16A/26AS generated through TRACES of Income Tax Department of India.	No	No	Allowed (Mandatory)

Special Technical Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
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**CHENNAI DIVISION-S AND T/SOUTHERN RLY
TENDER DOCUMENT**

Tender No: M-SG-2026-515-MS_VM-2

Closing Date/Time: 03/07/2026 15:00

1	Tenderer must have successfully completed any of the following during last 07 (SEVEN) years, ending the last day of month previous to the one in which tender is invited. One Similar work, each costing not less than the amount equal to 60% of the advertised value of the tender. (OR) Two Similar works, each costing not less than the amount equal to 40% of the advertised value of the tender. (OR) Three Similar works, each costing not less than the amount equal to 30% of the advertised value of the tender. Work experience certificate from a Private individual shall not be considered. However, in addition to work experience certificates issued by any Govt Organisation, the work experience certificate issued by Public Listed Company has an average annual turnover of Rs. 500 Crores 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 five years prior to the date of opening 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 the company in support of above work experience certificate. The tenderer shall submit a certificate to this effect in the format given in Form No.1 (in Forms & Annexure part of Chapter - 3) of the tender document. Certificates to be duly certified by minimum JAG Officer.	No	No	Allowed (Mandatory)
1.1	For satisfying eligibility criteria for the subject tender, similar nature of work means "Any signalling work." Note: - Material to be procured from the RDSO approved/Developmental vendors list as per RDSO specification if it is already available.	No	No	Allowed (Mandatory)

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

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

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

S.No.	Description
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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)
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5. COMPLIANCE

Check Lst

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Undertaking that the item will be procured from RDSO Approved firm.	No	No	Not Allowed
2	Statement of Deviation	No	No	Not Allowed
3	Power of Attorney	No	No	Not Allowed
4	Certificate to be submitted / uploaded by tenderer along with the tender documents (Annexure V), Part I of GCC.	No	No	Not Allowed
5	Annexure-V(A), Part I of GCC (This certificate is to be given by attorney/authorized signatory/each member of Partnership firm/Joint Venture (JV)/Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc.)	No	No	Not Allowed
6	(Bid Security) Bank Guarantee Bond from any scheduled commercial bank of India (Annexure VI(A))	No	No	Not Allowed
7	EMD Submitted	No	No	Not Allowed
8	List of personnel, organization available on hand and proposed to be engaged for the subject work.	No	No	Not Allowed
9	List of plant & machinery available on hand (own) and proposed to be inducted (own and hired to be given separately) for the subject work.	No	No	Not Allowed
10	List of works completed in the last three financial years giving description of work, organization for whom executed, approximate value of contract at the time of award, date of award and date of scheduled completion of work. Date of actual start, actual completion and final value of contract should also be given	No	No	Not Allowed
11	List of works on hand indicating description of work, contract value, approximate value of balance work yet to be done and date of award.	No	No	Not Allowed
12	Copy of PAN card	No	No	Not Allowed
13	Documents for Turnover for financial eligibility criteria	No	No	Not Allowed
14	Documents for technical eligibility criteria - Performance certificates for single similar nature of work	No	No	Not Allowed
15	NEFT Details	No	No	Not Allowed
16	GST Registration Certificate Copy	No	No	Not Allowed
17	Bid Security Declaration in lieu of EMD Submitted	No	No	Not Allowed
18	Organization details	No	No	Not Allowed

Commercial-Compliance

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
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**CHENNAI DIVISION-S AND T/SOUTHERN RLY
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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 the 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. Client certificate from other than Govt Organization should be duly supported by Form 16A/26AS generated through TRACES of Income Tax Department of India	Yes	Yes	Allowed (Mandatory)
2	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)
3	Power of Attorney	Yes	Yes	Allowed (Optional)
4	Annexure-V(A), Part I of GCC (This certificate is to be given by attorney/authorized signatory/each member of Partnership firm/Joint Venture (JV)/Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc.)	No	No	Allowed (Optional)
5	(Bid Security) Bank Guarantee Bond from any scheduled commercial bank of India (Annexure VI(A))	No	No	Allowed (Optional)
6	NEFT Details	No	No	Allowed (Mandatory)
7	Copy of PAN card	No	No	Allowed (Mandatory)
8	Organization details	No	No	Allowed (Mandatory)
9	GST REGISTRATION/ A CERTIFICATE FOR NON-APPLICABILITY OF GST REGISTRATION	No	No	Allowed (Mandatory)
10	Bid Security Declaration in lieu of EMD Submitted	No	No	Allowed (Optional)
11	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)

Technical-Compliances

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Bid Security Declaration in lieu of EMD Submitted	No	No	Allowed (Optional)
2	List of plant & machinery available on hand (own) and proposed to be inducted (own and hired to be given separately) for the subject work.	No	No	Allowed (Mandatory)
3	List of works completed in the last three financial years giving description of work, organization for whom executed, approximate value of contract at the time of award, date of award and date of scheduled completion of work. Date of actual start, actual completion and final value of contract should also be given.	No	No	Allowed (Mandatory)
4	List of works on hand indicating description of work, contract value, approximate value of balance work yet to be done and date of award.	No	No	Allowed (Mandatory)
5	Bidder should submit an undertaking that the item will be procured from RDSO Approved firm.	No	No	Allowed (Mandatory)

**CHENNAI DIVISION-S AND T/SOUTHERN RLY
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6	Statement of Deviation	No	No	Allowed (Mandatory)
7	Tenderer must have successfully completed any of the following during last 07 (SEVEN) years, ending the last day of month previous to the one in which tender is invited. One Similar work, each costing not less than the amount equal to 60% of the advertised value of the tender. (OR) Two Similar works, each costing not less than the amount equal to 40% of the advertised value of the tender. (OR) Three Similar works, each costing not less than the amount equal to 30% of the advertised value of the tender. Work experience certificate from a Private individual shall not be considered. However, in addition to work experience certificates issued by any Govt Organisation, the work experience certificate issued by Public Listed Company has an average annual turnover of Rs. 500 Crores 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 five years prior to the date of opening 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 the company in support of above work experience certificate. The tenderer shall submit a certificate to this effect in the format given in Form No.1 (in Forms & Annexure part of Chapter - 3) of the tender document. Certificates to be duly certified by minimum JAG Officer.	No	No	Allowed (Mandatory)
7.1	For satisfying eligibility criteria for the subject tender, similar nature of work means "Any signalling work." Note: - Material to be procured from the RDSO approved/Developmental vendors list as per RDSO specification if it is already available.	Yes	Yes	Allowed (Mandatory)

6. Documents attached with tender

S.No.	Document Name	Document Description
1	JPOforundertakingtheDiggingwork1_1.pdf	jpo file
2	GCC_April-2022_2022_CE-I_CT_GCC-2022_POLICY_27.04.22.pdf	GCC2022
3	SOR2022BOOKLETNew1_compressed.pdf	SOR2022
4	GCCCSlip1to10_compressed.pdf	GCCSLIP
5	GCCCN011.pdf	GCCN011
6	SOUTHERNRAILWAYTENDER-M-SG-2026-515-MS_VM-21.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: PALURI MURALI KRISHNA

Designation : Sr.DSTECoord/MAS