

**NANDED DIVISION-S AND T/SOUTH CENTRAL RLY  
TENDER DOCUMENT**

**Tender No:** N-SG-36-2026-27-INT-18

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

**Sr.DSTE/NED** acting for and on behalf of The President of India invites E-Tenders against Tender No **N-SG-36-2026-27-INT-18** Closing Date/Time 07/07/2026 15:00 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

**1. NIT HEADER**

<b>Name of Work</b>	Proposed Interlocking of LC 155 between Bolda - Sirli Stations, LC 33 between Adilabad - Pimpalkhuti Stations and LC 74 between Dinagaon - Jalna Stations over Nanded Division		
<b>Bidding type</b>	Normal Tender		
<b>Tender Type</b>	Open	<b>Bidding System</b>	Single Packet System
<b>Tender Closing Date Time</b>	07/07/2026 15:00	<b>Date Time Of Uploading Tender</b>	15/06/2026 18:53
<b>Pre-Bid Conference Required</b>	No	<b>Pre-Bid Conference Date Time</b>	Not Applicable
<b>Advertised Value</b>	20376396.70	<b>Tendering Section</b>	WORKS
<b>Bidding Style</b>	Single Rate for Each Schedule	<b>Bidding Unit</b>	
<b>Earnest Money (Rs.)</b>	407500.00	<b>Validity of Offer ( Days)</b>	60
<b>Tender Doc. Cost (Rs.)</b>	0.00	<b>Period of Completion</b>	12 Months
<b>Contract Type</b>	Works - General	<b>Contract Category</b>	Expenditure
<b>Bidding Start Date</b>	23/06/2026		
<b>Are JV allowed to bid</b>	No	<b>Number of JV Member Allowed</b>	0
<b>Are Consortium allowed to bid</b>	No	<b>Number of Consortium Member Allowed</b>	0
<b>Ranking Order For Bids</b>	Lowest to Highest	<b>Expenditure Type</b>	Capital (Works)

**2. SCHEDULE**

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule ( ) B-Labour Portion (SOR Items)</b>							8673756.00	Above/ Below/Par
01	2501	8.50	Route Kilo Meter (RKM)	1472.00	12512.00	AT Par	12512.00	
	<b>Description:-</b> Location survey for cable route and preparation of tentative cable route plan as per the instructions of Engineer in- Charge.							
02	Please see Item Breakup for details.				780750.00	AT Par	780750.00	
	<b>Description:-</b> Excavation of trench, including marking of cable alignment, clearing of jungle, roots of trees, bushes, trial pits if required, refilling with excavated soil, ramming and consolidation after laying of cables complete to the finished item of work in all type of Soil including soft rocky area as per RDSO Sketch No. SDO/CABLE LAYING/003, as directed by engineer in- charge.							
03	2503b	700.00	RMT	358.00	250600.00	AT Par	250600.00	
	<b>Description:-</b> Cutting of Rock, concreting after cable laying with 1 cement: 2 sand: 4 graded stone aggregate 20mm nominal size and curing of concrete to the required number of days, except in bridges, culverts, level crossings, track crossings, cable pits and rocky soil including marking of cable alignment, clearing of debris etc., complete to the finished item of work as directed by engineer in-charge. All the material is to be arranged by contractor. Depth of 200 mm and width of 200 mm where rock is visible from surface to a depth more than 300 mm up to 550mm, excavation of trench with width 300mm above rock, concreting 200mm x 200mm after laying of cable as per Drg No.SK/CN/NEW/3.							
04	2504	900.00	RMT	289.00	260100.00	AT Par	260100.00	
	<b>Description:-</b> When rock is visible for more than 0.5 Meter and up to 0.8 Meter from ground level, excavating the trench minimum 0.5 Meter and maximum 0.8 Meter, laying cable and concreting 200mmx200mm over the rocky surface after levelling with soil/ sand. (Chase cutting not required).							
05	2507	108.00	RMT	1139.00	123012.00	AT Par	123012.00	
	<b>Description:-</b> Trenching under Rails for crossing the track (Track Crossing) and refilling of trenches as per SCR Drg. No. 5768. The track crossing shall be done at right angles. The depth of cable trench shall be 1.2 meter below the rail flange. The depth between top cable and the level of rail flange of the rail shall never be less than 1.0 meter. The ballast shall be stacked separately while making the trench and the earth soil shall be stacked separately. While re-filling the trench, the earth soil has to be filled first to the ground level and the ballast has to be properly put in the track. This work has to be done under supervision of supervisor of S&T and supervisor of P.Way.							
06	2509a	24000.00	RMT	7.00	168000.00	AT Par	168000.00	
	<b>Description:-</b> Cable laying and meggering. Laying different type of cables in the trench. Termination covered elsewhere.							
07	2508	240.00	RMT	211.00	50640.00	AT Par	50640.00	
	<b>Description:-</b> "Breaking of metal/ tar road and refilling after laying the cables as per drawing no.SDO/CABLE LAYING/010. The surface of the road shall be concreted to match with the old surface."							
08	2506	264.00	RMT	2264.00	597696.00	AT Par	597696.00	
	<b>Description:-</b> Track crossing/ Road Crossing by Horizontal Boring method at culverts/track/pucca road as per SCR Drg. No. 5770. This also includes insertion of HDPE pipe of 110 mm/G.I Pipe of 100 mm in the bore drilled (HDPE pipe/ GI pipe is to be supplied by Railway).							
09	2521	230.00	Numbers	1204.00	276920.00	AT Par	276920.00	
	<b>Description:-</b> "Supply, transporting and installation of Concrete (RCC) Route Indicators at intervals of 50 meters as per instructions of engineer in charge as per drawing no. SK 12/10.They should be of standard RCC with letters ""SCR S&T cable"" as per type of cable laid to drawing. In case of telecom quad cable joint locations it shall be painted with GREEN and ORANGE colour for normal indication of cable path. Inspection by Consignee."							
10	2524	132.00	Numbers	766.00	101112.00	AT Par	101112.00	
	<b>Description:-</b> Supply and fixing of galvanised MS-'C' channel of size 100mmx 50mm x 1200 mm with suitable clamps as per drawing No. S&T/ RE/78/2/76 and fitting of GI pipe supplied by Railways and with suitable clamps on Girder Bridges without drilling holes in the girders. GI Pipes are to be drilled with 6 holes of 1/4" dia. per Meters around the pipe in zig zag manner before laying the 6 Meters pipe. Inspection by Consignee.							
11	2519b	290.00	RMT	1993.00	577970.00	AT Par	577970.00	

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	<b>Description:-</b> "Supply & Laying of G.I Pipes with medium and threaded collar & coupler, quality to specification IS.1239 (part-I) 1990 and galvanised to specification IS.4736-1986." G.I Pipes of 100mm diameter. Inspection by RITES.					
12	Please see Item Breakup for details.			407319.00	AT Par	407319.00
	<b>Description:-</b> Location box foundation and erection					
13	2606	1950.00	Per Conductor	14.00	27300.00	AT Par 27300.00
	<b>Description:-</b> Cable termination including fixing terminals, fuses, LDs, Meggering of cables and recording the readings.					
	2614	32.00	Numbers	762.00	24384.00	AT Par 24384.00
14	<b>Description:-</b> Supply and fixing of location box particulars in prescribed format, particulars to be printed on a good quality flute board, location particulars will be supplied in a register by Railways. Same will be provided back in A4 format sheet for check print, after finalizing check print, final particulars to be supplied and fixed as described above (Soft copy to be given to drawing office on a suitable storage device - Pen drive of suitable capacity) and also make hard copy of location particulars to be supplied in A4 format.					
15	2607	42.00	Per Relay	338.00	14196.00	AT Par 14196.00
	<b>Description:-</b> Fixing relay bases, wiring in location boxes, bunching, fixing of relays as per circuit diagram. This includes fixing of condensers, resistance, 6 way / 1 way terminals/ WAGO, ND type fuses, LED indicators for fuses as per type fuses.					
	3212e	180.00	Numbers	701.00	126180.00	AT Par 126180.00
16	<b>Description:-</b> Fixing relay bases on the relay frames erected in Relay Room, Wiring of all types of relays by drawing various sizes of wires/multi core cable, fixing fuses, condensers, resistances, LEDs etc and wiring duly soldering the same as per approved circuit diagram, testing point to point before soldering and after soldering, bunching and lacing as per detailed technical specification. Numbered ferrules shall be provided for each wire. Different colour codes and sizes of wire to be used as per standard practice. This also includes, provision of all PVC sleeves required to be provided. Copper lugs to suit to 16/02 wire and neat bunching, lacing with Modi Nylon / Twine thread and using PVC dotted tape with buttons. This also includes soldering all the wires in the relay room with Rosin core of IS Spec.1921 @40<37@ Tin and 40% Lead. Soldering should be done as per standard practice. This also includes inserting the clips, point to point testing as per the circuit diagram and plugging relays to Relay bases (except Inter-cables, relays other materials such as Rosin core, flux, nylon thread. PVC dotted tape should be supplied by the contractor). Point to point testing should be done in the presence of Engineer-in-charge as instructed in two stages, one before soldering and the other after soldering.					
17	2710	240.00	Numbers	31.00	7440.00	AT Par 7440.00
	<b>Description:-</b> Earthing and soldering of cable armour. Numbers=Per Cable.					
	2701	48.00	Numbers	6652.00	319296.00	AT Par 319296.00
18	<b>Description:-</b> Fabrication, supply and erection of conventional Earth to Signalling/Telecom equipments -Excavation of earth and providing earth pipe of size 50mm dia. 3.5mm thick 2.0 m. long G.I. pipe of heavy quality with masonry tub constructed around at earth locations as specified by site Engineer. Alternate layers of 30kgs-charcoal and 30kgs-common salt to be filled in the pit while closing. The pipe perforation etc., to be carried out as per drawing No. SK 10/10. The earth pipe to be connected to the function with cable as supplied by Railways. The reading should be painted on the masonry tub. The masonry tub of 300 mm x 300 mm x 300mm (along with Kundi) should be covered with cement slab. Inspection by Consignee.					
19	2704	3.00	Numbers	285013.00	855039.00	AT Par 855039.00
	<b>Description:-</b> EMI/ Earthing arrangements to achieve earth value less than 1 Ohm (minimum 8 maintenance free earth) for EI at central location or end Goomties for object controllers as per RDSO specification as required for the EI system as per Rly. Br. letter No.2010/Sig/SGF/EI (Ansaldo) dated 22.06.2011 or latest shall be followed. All materials shall be supplied by the contractor including Maintenance free earthing. Inspection by RDSO. Numbers=Per Location.					
20	4002	16.00	Numbers	2091.00	33456.00	AT Par 33456.00
	<b>Description:-</b> "Carrying out of alterations to the working circuits and fixing of relays and relay groups and energization of relays as per approved circuit diagrams. (All materials such as Rosin core, flux, nylon thread, eyelets and PVC dotted tape to be supplied by contractor. Indoor cables, relays and relay groups, fuses, LEDs, Resistances will be supplied by Railways." Numbers=Per sheet of Circuit Diagram.					
21	Please see Item Breakup for details.			49738.00	AT Par	49738.00
	<b>Description:-</b> Supply and fixing of following Teak wood reapers/ Blocks after applying two coats of wood primer.					
	2801	20.00	Numbers	15360.00	307200.00	AT Par 307200.00
22	<b>Description:-</b> "Foundation and erection of Colour light signal which includes a) Excavation of pit, casting concrete foundation as per SCR Drg. No. 5772 using metallic templates, for erection of Colour light Signals 4 aspects (foundation bolts, cement, river sand, stone jelly of size 20/20mm dia and all other miscellaneous materials required for the work shall be supplied by the contractor). b) Erection of surface base, signal post, mounting of Colour Light Signal up to 4 aspects complete on signal post / offset bracket, LED fixing, plumbing of the signal through sealing gap between Surface base and signal post, fixing of ladder with platform complete and concreting of ladder shoe, fixing of number plates, marker board, termination tail cables, wiring of signal unit, provision of EWS locks, and painting of one coat of red oxide and two coats of aluminium/enamel paints. When the aspect is fixed on offset bracket using 'U' bolts and nuts, a through bolt shall be provided by drilling of hole in the signal pole to prevent the offset bracket from sliding down. (Supply of surface base, offset bracket, CLS pole, CLS aspects complete, ladder with shoes and platform, LED aspects, current regulators and wire coils will be supplied by Railways). ('U' bolts and nuts, through bolts and nuts, cement, stone jelly 20/25mm dia, river sand, Signal Colour Rings, all fixing bolts and nuts, teak wood, paints PVC/Nylon sleeves, enamelled number plates, enamelled marker boards, EWS locks, and all other miscellaneous materials for the work shall be supplied by the contractor). @40<37@ Payment after completion of work mentioned at (a) and remaining 40 % after completion of work at (b))"					
23	2807	22.00	Each	469.00	10318.00	AT Par 10318.00
	<b>Description:-</b> Manufacturing, Supply, painting and fixing of markers of G/P/C/A/AG/IB Markers as per IRSEM Drg.No.19-D10 on MS sheet of thickness 3mm. Miscellaneous material required for fixing Markers is to be supplied by contractor. Inspection by Consignee.					
24	3215	6.00	Numbers	4194.00	25164.00	AT Par 25164.00
	<b>Description:-</b> Provision of SCREEN on signals when they fall within 2 meters from the live conductor by expanding metal (size 20mm x 60mm strand 3.25 mm wide and 1.6mm thick) as per the instruction of site engineer in charge. This includes supply of all materials including connection with earth electrode as per SCR Drg. No. 5767. Inspection by Consignee.					
25	Please see Item Breakup for details.			5550.00	AT Par	5550.00
	<b>Description:-</b> Fixing of the following on Pre-erected Relay Racks					
26	2513	34.00	Numbers	1796.00	61064.00	AT Par 61064.00
	<b>Description:-</b> Excavation of coil pit up to a depth of 1 meter and dia of 1.5 meter for providing coil at location box, point, signals etc., This includes back filling and ramming of trench / pit after laying the cable and consolidation of soil.					
27	Please see Item Breakup for details.			126312.00	AT Par	126312.00
	<b>Description:-</b> Initial Charging of Secondary Cells with uninterrupted Power Supply:					
28	3212d	190.00	Per Relay	19.00	3610.00	AT Par 3610.00
	<b>Description:-</b> Preparation of Contact Analysis for 'Q' style relays as per detailed technical specification.					

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29	3211	30.00	Numbers	439.00	13170.00	AT Par	13170.00	
	<b>Description:-</b> Fabrication and supply of powder coated (of approved colour) MS frames for Location boxes of size 955X155 mm and made of L angular of size 25X25X3 mm to suit Q series relays duly drilling required holes for relay bases (All materials such as frames, bolts, nuts and washers to be supplied by the contractor)							
30	4623	225.00	RMT	48.00	10800.00	AT Par	10800.00	
	<b>Description:-</b> Supply and fixing of different sizes of PVC casing /Pipes as required by Railway at site by fixing /clamping to the wall for indoor wiring purposes. All the material required for fixing PVC casing/Pipes are to be supplied by contractor. Inspection by Consignee.							
31	3904h	2.00	Set	41465.00	82930.00	AT Par	82930.00	
	<b>Description:-</b> "Design in AUTOCAD and submission of two draft copies of Complete Outdoor Particular such as Cable Route Plan, Cable Corage Plan, Cable Termination Rack/Power Rack Particular, Track Bonding, and Location Box Particular along with NI wiring/NI Relay Disposition chart. One copy will be returned either duly approved or for resubmission for approval after incorporating the changes as required by Railways. After approval, one approved Tracing film copy & six copies (Ammonia Print or print as approved by Railway) of above drawings along with six copies of SIP and SWRD in Plastic Covers. All above drawing to be scanned including SIP & SWRD, bound in 6 different booklet with Rexin Cover (Each booklet shall have minimum 10 spare plastic transparent sheet) and a soft copy to be submitted in a Pen Drive for following categories of Stations: (h) For a Mid-Section LC Gate (Up to 15 Location Boxes)"							
32	3908h	3.00	Numbers	29376.00	88128.00	AT Par	88128.00	
	<b>Description:-</b> "Design of Circuit Diagrams in AUTOCAD consisting of the items as mentioned below & submission of Three paper copies for approval (i) Wiring Diagrams (ii) Relay Disposition Charts (iii ) Contact Analysis and Fuse Particulars (iv) Termination Chart for Panel Interlocking (v) CT Rack Particulars (h) For a Mid-Section LC Gate". Numbers=per LC gate.							
33	3717a	30.00	Numbers	320.00	9600.00	AT Par	9600.00	
	<b>Description:-</b> Circuit diagrams issued by the Railways ( of A-2 size ) are to be taken on reproduction tracing film and manually entering the relay contact number and other required circuit details if any (Reproduction tracing film and other consumables are to be arranged by the contractor.)(Per Unit=Per Sheet Of A-2 size). Numbers=per sheet of A2 size.							
34	3919a	3.00	Numbers	9391.00	28173.00	AT Par	28173.00	
	<b>Description:-</b> "Fabrication and Supply of Different Boards (a) Preparation of Station Working Order Diagram (SWOD) on non-transparent acrylic sheet of thickness 4mm with aluminium beading and hanging support with screenprinting, lettering and yard diagram.(Per Unit=Per Yard/Per Station). Numbers=per yard per station.							
35	3501a	33.00	Numbers	677.00	22341.00	AT Par	22341.00	
	<b>Description:-</b> Arranging of sufficient staff by contractor and giving test to the railway in charge in the following stages as per instructions. Stage -1: Testing of wires drawn point to point using buzzer. (Before and after soldering.). Numbers=per sheet.							
36	3301b	60000.00	Numbers	7.00	420000.00	AT Par	420000.00	
	<b>Description:-</b> Transportation of materials from any Stores to Site and vice- versa including loading and unloading. Lead above 50 Kms. Numbers=PTPK.							
37	3603	6.00	Numbers	1407.00	8442.00	AT Par	8442.00	
	<b>Description:-</b> Supply and fixing of 'AHUJA' or similar make horn type loud speaker 15W 8 ohms impedance at LC gate Road signal. Inspection by Consignee.							
38	3604	6.00	Numbers	2572.00	15432.00	AT Par	15432.00	
	<b>Description:-</b> Supply and installation of Electronic Flasher unit, able to drive 2 No. of flasher lights. Inspection by Consignee.							
39	3605	3.00	Numbers	2732.00	8196.00	AT Par	8196.00	
	<b>Description:-</b> Supply and fixing of Electronic Hooter unit 24/110 DC of approved design/make able to drive 2 No. of Speakers of 8 ohms 15W. Inspection by Consignee.							
40	3606	3.00	Numbers	670.00	2010.00	AT Par	2010.00	
	<b>Description:-</b> Supply and fixing of yellow retro reflective strips of 1" width each on both sides of the yellow painted portion for both the lifting barrier booms. Inspection by Consignee. Numbers=per LC gate.							
41	3618	6.00	Numbers	900.00	5400.00	AT Par	5400.00	
	<b>Description:-</b> Fixing and wiring RKT/EKT for siding or L.C. Gate interlocking. This includes installation of Magneto telephones at location, gate, SM's office etc.,							
42	Please see Item Breakup for details.				246420.00	AT Par	246420.00	
	<b>Description:-</b> Crank Handle Box/ KLCR Box for Crank Handle							
43	3608	3.00	Numbers	14060.00	42180.00	AT Par	42180.00	
	<b>Description:-</b> Fabrication, supply and installation of gate control cum indication panel of size 30" X 12" (MS sheet type) complete with LED etc., painting, screen printing of gate plan, signals etc., and prewired with four signal knobs and SM's control. All material required shall be supplied by the contractor as per drg. Inspection by Consignee.							
44	3216	3.00	Numbers	28114.00	84342.00	AT Par	84342.00	
	<b>Description:-</b> Alteration of database, faults, simulations in Data Loggers and all connected places (like HQ, FEP, STATION etc.,)							
45	3601	3.00	Lumpsum	30145.00	90435.00	AT Par	90435.00	
	<b>Description:-</b> Foundation, Erection ,Testing and Commissioning of Electrically operated lifting barriers assembly, drive mechanism, motors etc. as per technical specification, with control panel, boom locking arrangements & crank handles complete with Hand generator .The work includes excavation of pit and concreting foundation for pedestal-2 no's ,Excavation of pit and concreting foundation for meeting post-2 no's, Erection of Electrical Lifting barrier-1 Set, Fixing of EOLB Panel and its wiring-1 No., testing and commissioning as per detailed technical specification and instructions of site in charge. (75 % of payment will be made after foundation, erection & testing and 25% Payment after Commissioning).							
46	3602	6.00	Numbers	4554.00	27324.00	AT Par	27324.00	
	<b>Description:-</b> Supply and Fixing of stop board of size (600mm dia) made out of 1mm thick GI sheet with high intensive prismatic retro reflective sheet, red background and white colour letters in three languages English, Hindi and local language in as per railway standards with minimum reflectivity distance of 250m with all necessary fixing clamps, bolts and nuts to suit for electric lifting barrier as per enclosed DRG. No. S&T/MFT/6077 or latest. The local language shall be as per the instructions of site in-charge. Inspection by Consignee.							
47	3620	400.00	Numbers	9.00	3600.00	AT Par	3600.00	
	<b>Description:-</b> Supply of approved quality paint and painting of point rodding already run on trestles, with 2 coats of red oxide leaving 300mm on either side of the top roller on trestles. The connecting rod to crank/compensator is to be painted for a length of 600mm from it using two coats of black enamel paint. All materials and tools required to the work shall be arranged by the contractor. Numbers=per meter.							
48	Please see Item Breakup for details.				644046.00	AT Par	644046.00	

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	<b>Description:-</b> Fabrication, supply, transport, erection at site, sliding boom mechanical type, make assembly, movement drive mechanism, resting stand and meeting post. Rates included for all required nut & bolts, chains, padlocks 2 Nos and other miscellaneous are supplied by contractor							
49	3302	170.00	Man-Days	593.00	100810.00	AT Par	100810.00	
	<b>Description:-</b> Arranging skilled labour at S&T Stores for loading/ unloading/stacking of departmental materials.							
50	4602	18.00	Numbers	1449.00	26082.00	AT Par	26082.00	
	<b>Description:-</b> Straight through / derivation with/without transformer joints: Installation Thermo shrinkable jointing kits for straight through/ derivation joints for LC gate, pump houses etc where VF transformers are not required and derivation joint by using 2T transformer ( to be housed in the joint) . This includes tapping of nominated Quad at a specific location shown by the Railway Engineer at site to the jelly field cable already laid. All material including valco tapes except thermo shrinkable jointing kit shall be supplied by the contractor. Numbers=joint.							
51	4637	17.00	Numbers	1142.00	19414.00	AT Par	19414.00	
	<b>Description:-</b> Digging of cable pit for the required depth and width to locate the cable at a specific location shown by the Railway Engineer at site to attend the cable fault and refilling the same after attending the cable fault by the department.							
52	1706	2.00	Numbers	66720.00	133440.00	AT Par	133440.00	
	<b>Description:-</b> Supply and installation of "FRANKLIN ROD" as per NFPA- 780 Standards. Installation to be done as per SCR Drawing No.5777. It also includes connection of down conductor with Franklin Rod and running of down conductor through PVC pipes and connecting the same to nearby earth electrode. All material required for installation to be supplied by the contractor. Inspection by RDSO.							
53	2713	72.00	RMT	294.00	21168.00	AT Par	21168.00	
	<b>Description:-</b> Provision MS flat connection from Earth pit to LBS/Signals including supply and laying of MS Flat of size 40X6mm at site, supply of GI bolt of size M12X40mm with two Nuts along with two plain washers and one spring washer, drilling of holes in MS flat of different sizes at site, cutting with bending and twisting of MS flat as required at site, painting of MS Flat with one coating of red oxide as primary and two coats of anti-corrosive black paint and drilling of holes in Location Boxes at site. Inspection by Consignee.							
54	4614	3.00	Kilometre	7410.00	22230.00	AT Par	22230.00	
	<b>Description:-</b> laying of HDPE duct 40/33 mm dia in the trenches and in protective works already provided							
55	4615	3.00	Kilometre	10956.00	32868.00	AT Par	32868.00	
	<b>Description:-</b> Blowing of armoured optic fibre cable (OFC Cable supplied by Railways) into the duct supplied vide other NS item of supply portion by using blowing machine and associated works. 10% of OFC length to be blown extra on both ends of Duct i.e. total 20% of Duct length. Before blowing the duct integrity shall be tested. If any defect is found during duct integrity test, the entire length of HDPE duct from one chamber to another chamber is to be replaced by the contractor at his own cost. Payment will be made as per the length of Duct from which OFC is Blown.							
56	4618	3.00	Numbers	9398.00	28194.00	AT Par	28194.00	
	<b>Description:-</b> "Supply and Installation of OFC joint enclosure and splicing of Optic fibre cable (24 fibres) and testing as per technical specification No. GR OJC-2/02 Sept 2003. Supply of Splice Enclosure (24 fibre) shall be of TVS make Part No.1500-L18X-XX or similar as per Board specification of TEC.& as per RDSO/SPN/TC/68/2014 Revision 1.0 and 1 or latest . All materials including Fusion splicing machine used for fibre splicing and, OTDR for testing and other testing materials if any shall be arranged by the contractor. Inspection by Consignee. (INSPECTION:CONSIGNEE)"							
57	4619	4.00	Numbers	23712.00	94848.00	AT Par	94848.00	
	<b>Description:-</b> Supply and installation of rack mounted 24 fibre Distribution Management System (FDMS) of size 1U, of Reputed/Branded company make as per specification RDSO/SPN/TC/37/2020 Revision 4.0 with latest amendments. The FDMS shall include 24 SC-PC/Required adaptors having insertion loss less than or equal to 0.1dB and 24 numbers 900 micron 1.5m SC-PC/Required pigtails. Inspection by Consignee.							
58	4620	1.00	Lumpsum	21512.00	21512.00	AT Par	21512.00	
	<b>Description:-</b> Testing of all 24 fibres of OFC cable after splicing end to end in a section (Long Haul).							
59	2815	220.00	Sqm	760.00	167200.00	AT Par	167200.00	
	<b>Description:-</b> Strengthening of foundations of signals, Full/Half location boxes up to a height of 30 cm, by carrying out the earth work around the foundation, ramming of the earth, carry out masonry work from bottom of earth work using country stones and cement masonry to prevent the earth from slipping down the bank							
60	4406	290.00	Man-Days	784.00	227360.00	AT Par	227360.00	
	<b>Description:-</b> Providing the services of Computer oriented Technical manpower to carryout works like drawing, computation, write up etc., between 08:00 Hrs to 20:00 Hrs of the day with all expenses of transportation, accommodation, food, consumables etc., with all ascents, descents, taxes, octorio, cess, fees, duties with contractors cost etc., as per special conditions/specifications/ regulations and as directed by engineer in charge.							
61	4407	120.00	Man-Days	640.00	76800.00	AT Par	76800.00	
	<b>Description:-</b> Provision of Lookout person round the clock in 12 Hours shift beat from Up Home Signal to Down Home signals to avoid theft of signalling assets							
62	4409	2.00	Numbers	64951.00	129902.00	AT Par	129902.00	
	<b>Description:-</b> Provision of one skilled and 2 unskilled staff round the clock to attend to teething trouble of the installation along with SI/CSI after the installation has been brought into commissioning. The work includes routine maintenance, failure restoration as per the direction of the SI/CSI. Numbers=per month.							
63	3622	6.00	Lumpsum	1590.00	9540.00	AT Par	9540.00	
	<b>Description:-</b> Fixing of E type locks for boom locking arrangement duly drilling of suitable holes for fixing with suitable bolts and finishing as per instructions of site in charge for ESL							
64	3212	3.00	Numbers	23797.00	71391.00	AT Par	71391.00	
	<b>Description:-</b> Installation, testing and commissioning of RTU 32/64/128 inputs which includes the software configuration needed for networking for transferring the data to nominated location for monitoring as per the instructions of the site in-charge.							
65	2527	50.00	RMT	703.00	35150.00	AT Par	35150.00	
	<b>Description:-</b> Fabrication, supply and fixing aluminium ladder of size 25 x 25 x 5mm, 200mm width, arrangements for drawing various wires in the battery, equipment and relay rooms.							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule ( ) C-Electronic Interlocking Alteration for LC 74							4572084.00	Above/ Below/Par
	03	1.00	Lumpsum	4572084.00	4572084.00	AT Par	4572084.00	

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03	<b>Description:-</b> Modification / alteration / augmentation of existing electronic interlocking (EI) system as per existing RDSO SPN as per approved signalling plans and selection table / locking table of stations (For working / modification / removal etc.). This also includes all necessary supplies for alteration / modification for extension of existing VDU software. This also includes necessary alterations in earthing, data logger wiring, programming, software modification, preparation of ST/LT/RSP/ PD/YDU diagram and necessary wiring, testing and commissioning of the system. This includes supplies necessary for alteration / modification in VDU software. This also includes supplies necessary for extension of earthing the modification / altered / augmented EI those needed for re-wiring external data logger and fuse alarm system. Item includes preparation of Selection Table / Locking Table, VDU / Control Panel / Route Section Plan, Wiring Diagram and other diagrams (other technical documents required) based on Signaling Plan supplied by Railways. The item includes all documentation required for completion of the modification / alteration / augmentation of EI system as per the guidelines issued by RDSO, SCR HQ notified from time to time. The item includes completion documents as per the extant practice of South Central Railway.							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule ( ) A1-Supply Portion (SOR Items)</b>							7029666.70	Above/ Below/Par
01	1009a	3.00	Kilometre	66223.00	198669.00	AT Par	198669.00	
	<b>Description:-</b> Supply of OFC Related items. a)Supply of Permanently lubricated HDPE Duct with outer diameter of 40mm and inner diameter of 33mm as per specification RDSO/SPN/TC/45/2013 Revision 2.0. The length of the duct shall be 1km. Two end plugs shall be provided along with the drum. Inspection by RITES.							
02	1009b	10.00	Numbers	85.00	850.00	AT Par	850.00	
	<b>Description:-</b> Supply of OFC Related items. b) Supply of Plastic couplers - Slip fit / push type for permanently lubricated HDPE duct. Inspection by Consignee.							
03	1009c	5.00	Numbers	34.00	170.00	AT Par	170.00	
	<b>Description:-</b> Supply of OFC Related items. c) Supply of End plug for permanently lubricated HDPE duct. Inspection by Consignee.							
04	201a	16.00	Numbers	16216.00	259456.00	AT Par	259456.00	
	<b>Description:-</b> Supply of GKP type Location Boxes Full size as per drg. No. S&T/MFT/2378 (Single). Inspection by RITES.							
05	201b	18.00	Numbers	8083.00	145494.00	AT Par	145494.00	
	<b>Description:-</b> Supply of GKP type Location Boxes Half size drg. No. S&T/MFT/2378 (Half). Inspection by RITES.							
06	Please see Item Breakup for details.				1051045.00	AT Par	1051045.00	
	<b>Description:-</b> Supply of Stationary low maintenance secondary lead acid cells as per RDSO specification IRS: S88-2004 or latest. This includes supply of inter cell connectors, bolts, nuts, acid level indicating floats and vent plugs.							
07	202	38.00	Numbers	1051.00	39938.00	AT Par	39938.00	
	<b>Description:-</b> Supply of E type locks of different wards as per requirement with key per E- type lock to Drg. No. SA.3376/M/Latest and RDSO Specn. No. IRS. S.30/64. Inspection by RDSO.							
08	1712	48.00	Numbers	195.00	9360.00	AT Par	9360.00	
	<b>Description:-</b> Supply of Universal Locks with one steel key for every ten locks or part thereof (For example, if locks ordered is 10, 1 key is to be supplied and if locks ordered is 20, 2 keys to be supplied. However, 2 keys to be supplied if locks ordered is between 11 and 19). Inspection by Consignee.							
09	203	18.00	Numbers	853.00	15354.00	AT Par	15354.00	
	<b>Description:-</b> Supply of relay fixing frame for full location box. The frame shall be of approximate size 940mmx150mm and made with powder coated MS angle of 25mmx25mmx 3mm. The frame shall have suitable holes to fix in full location box. Inspection by Consignee.							
10	204	14.00	Numbers	427.00	5978.00	AT Par	5978.00	
	<b>Description:-</b> Supply of relay fixing frame for half location box. The frame should be of approximate size 470mmx150mm and made out with powder coated MS angle of 25mmx25mmx3mm. The frame should have suitable holes to fix in half location box. Inspection by Consignee.							
11	103	20.00	Numbers	3476.00	69520.00	AT Par	69520.00	
	<b>Description:-</b> Supply of Surface base of 140mm dia to suit signal post as per Drg.No.S-2011/M. or latest. Inspection by Consignee.							
12	Please see Item Breakup for details.				118992.00	AT Par	118992.00	
	<b>Description:-</b> Supply of CLS Ladder set complete with staging/platform, supports, cast iron ladder base/Shoe.							
13	Please see Item Breakup for details.				92056.00	AT Par	92056.00	
	<b>Description:-</b> Supply of CLS Post 140mm dia to specification IRS:S 6-81 Rev.3 or latest							
14	Please see Item Breakup for details.				314583.00	AT Par	314583.00	
	<b>Description:-</b> Supply of Metallic (MS) colour light Signal Unit.							
15	Please see Item Breakup for details.				649944.00	AT Par	649944.00	
	<b>Description:-</b> Supply of Colour LED Signal of various type working on 110V AC							
16	Please see Item Breakup for details.				461252.00	AT Par	461252.00	
	<b>Description:-</b> "Supply of Plug-in type miniature tractive armature Non-AC immune, DC neutral line relay complete with plug board, retaining clip/ATC Clip and connectors as per specifications BRS 930, IRS:S 23-88 Amd. 1 or latest, IRS: S 34-68 Amd. 6 or latest, IRS: S 67-85 Amd. 3 or latest (as applicable)."							
17	Please see Item Breakup for details.				571338.00	AT Par	571338.00	
	<b>Description:-</b> "Supply of 24 V DC plug-in type miniature tractive armature, AC immune relay complete with plug board, retaining clip/ATC Clip and connectors as per IRS: S 23-88 Amd. 1 or latest, IRS: S 34-68 Amd. 6 or latest, IRS: S 60-78 Amd. 1 or latest, IRS: S 67-85 Amd. 3 or latest (as applicable)."							
18	Please see Item Breakup for details.				228076.00	AT Par	228076.00	
	<b>Description:-</b> Supply of PVC insulated Wire Coils							
19	Please see Item Breakup for details.				85340.00	AT Par	85340.00	
	<b>Description:-</b> Supply of non-deteriorating type of fuse holders and fuse links 240V AC/DC as per specification IRS: S 78-2006 or latest, IS 13703 (Part 2):1993 knife edge type fuse of E1 fuse link type (up to 20A)							
20	Please see Item Breakup for details.				154890.00	AT Par	154890.00	
	<b>Description:-</b> Supply of Terminal Block							
21	1716j	30.00	Numbers	563.00	16890.00	AT Par	16890.00	
	<b>Description:-</b> Supply of Godrej Navtal Locks with diameter of 50mm with 3 keys. Inspection by Consignee.							
	Please see Item Breakup for details.				44642.00	AT Par	44642.00	

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22	<b>Description:-</b> Supply of powder coated Relay rack universal type as per DRG. No. S&T/MFT/291. The relay rack shall be supplied with scaffolding, stainless steel nuts and bolts for fixing the rack, supporting angles, frame mounting triangle base with J bolts, insulation of required numbers and suitable inner frames to suit Q style relays / K50 pre wired tag blocks.							
23	602	3.00	Numbers	7585.00	22755.00	AT Par	22755.00	
	<b>Description:-</b> Supply of powder coated Cable termination rack of size 880mm x 2075mm made using 50mm x 50mm x 6mm (6mm thickness) MS angles. The cable termination rack shall be supplied with stainless steel nuts and bolts for fixing the rack, tripod bases and reel insulators (for K rack, P rack and power rack), cable ladder of 400mm width and 2075mm length with two angles of size 40mm x 40mm x 5mm (5mm thickness) and supporting flats of size 25mm x 25mm. Suitable holes shall be drilled to fit hylam sheet as per standard practice. Inspection by Consignee.							
24	205a	8.00	Numbers	7124.00	56992.00	AT Par	56992.00	
	<b>Description:-</b> Supply of Hylam sheet, resin bonded, grade P3 as per IS specification IS 2036 of 1974 or latest of following size: Hylam Sheet of size: 2400mm x1200mmx6mm. Inspection by Consignee.							
25	701	0.30	Kilometre	191009.00	57302.70	AT Par	57302.70	
	<b>Description:-</b> Supply of 60 core Indoor Cable with 0.6mm conductor diameter as per specifications IS 694:2010 or latest, IRS: S 76-89 Amd. 3 or latest. Inspection by RDSO.							
26	Please see Item Breakup for details.			34344.00	AT Par	34344.00		
	<b>Description:-</b> Supply of Fail-Safe Electronic Time Delay Device mounted on Q series relay band enclosed within Q series relay cover complete with plug board, retaining clip and connectors as per specifications IRS: 61-2000 Amd. 3 or latest, IRS: S23-88 Amd. 1 or latest, IRS: S 34-68 Amd. 6 or latest IRS 67-85 (as applicable). The device shall work on 24V DC and shall give 24V DC output after the specified time delay.							
27	907c	3.00	Numbers	382594.00	1147782.00	AT Par	1147782.00	
	<b>Description:-</b> Supply of Remote Terminal Unit with dual modem as per specification IRS: S 99-2006 Amd. 3 or latest. Remote Terminal Unit with 128 digital inputs and 16 analog inputs. Inspection by RDSO.							
28	Please see Item Breakup for details.			268545.00	AT Par	268545.00		
	<b>Description:-</b> Power supply and communication for RTU							
29	3220	3.00	Numbers	1798.00	5394.00	AT Par	5394.00	
	<b>Description:-</b> "Supply & Installation of Proximity switch (CE approved) for relay room door & connecting with the data logger as per the following specifications. 1. Supply and fixing of different sizes of PVC casing/pipes as required by Railway at site by fixing/clamping to the wall or laying in floor for indoor wiring purposes. Necessary hardware materials such as Galvanized screws and washers, wooden pegs, teak etc, deep boxes, Junction boxes, Normal bends or diversion bends etc. to be arranged by the contractor. 2. Supply & fixing of PVC Flexible pipe of 25/40/50mm dia sizes of reputed make. 3. Drawing of fresh new wires from the relay base/proximity switch to another relay base/Data logger as per the new wiring without affecting the other wires. This also includes testing of wires using buzzer of the new wires drawn once before soldering and once after soldering. Inspection by Consignee."							
30	1716q	2.00	Numbers	16135.00	32270.00	AT Par	32270.00	
	<b>Description:-</b> Supply of following items for Station: q)Supply of Printer for maintenance terminal at station - HP LaserJet 1020 Plus or similar. Inspection by Consignee.							
31	804a	5.00	Numbers	78179.00	390895.00	AT Par	390895.00	
	<b>Description:-</b> Supply of Earth Leakage Detector (ELD) with configuration specified by Engineer in charge and as per specification RDSO/SPN/256/2002 or latest with insulated tester, test probes, Mounting stand and Fuse board to isolate from distribution board as per requirement of channels. Four channel Earth Leakage Detector. Inspection by RDSO.							
32	Please see Item Breakup for details.			187708.00	AT Par	187708.00		
	<b>Description:-</b> Supply of following items for Station:							
33	1718	20.00	Numbers	358.00	7160.00	AT Par	7160.00	
	<b>Description:-</b> "Printing, binding and supply of the following Registers with latest proforma as given by engineer in-charge. Each register shall be of 100 pages. As per the instruction of Site Engineer. Inspection by Consignee. "							
34	1719b	2.00	Numbers	15157.00	30314.00	AT Par	30314.00	
	<b>Description:-</b> "Supply of true RMS 5 digit 60000 counts digital multi meter with the following specification. 1. Frequency range - 6Hz to 1MHz mV AC. 2. Bandwidth - 10kHz. 3. AC voltage range - 1 mV - bUoY, ± 0.5%. 4. DC voltage range - 1pV - 1000V, ±0.05%. 5. AC current range - 1 pA - bA, ± 0.5%. 6. DC current range - mA - bA, ± 0.2%. 7. Capacitance range - 1pF - 10000pF. 8. Data logging - 32000 Readings. 9. Dual display - Available. 10.Other features - Shall have temperature measurement, diode, continuity, duty cycle measurement, self battery voltage measurement, low pass filter, Mm, Max and Average value recording, back light, bar graph, protective rubber holster. Inspection by Consignee."							
35	1011a	360.00	Numbers	52.00	18720.00	AT Par	18720.00	
	<b>Description:-</b> Supply of 2-conductor disconnect I test terminal blocks (WAGO) or similar with pivoting knife disconnect and test port as per specification RDSO/SPN/189/2004 Ver. 3.0 or latest. WAGO Model No. 280-870 or similar. Inspection by Consignee.							
36	801a	2.00	Numbers	110464.00	220928.00	AT Par	220928.00	
	<b>Description:-</b> Supply of battery charger of 230V AC / 110V DC, 30A single phase, signalling / telecom. Installation as per specification IRS: S 86-2000 Amd. 4 or latest. Inspection by RDSO.							
37	Please see Item Breakup for details.			5800.00	AT Par	5800.00		
	<b>Description:-</b> Supply of Lugs and Eyelets							
38	1707	120.00	Numbers	18.00	2160.00	AT Par	2160.00	
	<b>Description:-</b> Supply of LED holders with LEDs of size 5 mm with 0.5 Watt resistance. To be supplied as per requirement of site in-charge. Inspection by Consignee.							
39	1708	4.00	Numbers	300.00	1200.00	AT Par	1200.00	
	<b>Description:-</b> Supply of Solid State Buzzers with different frequencies in metallic I plastic casing working on 12V - 24V - 60V. Inspection by Consignee.							
40	1710	4.00	Numbers	1390.00	5560.00	AT Par	5560.00	
	<b>Description:-</b> Supply of 6 digit 24V non resettable impulse counter. Inspection by Consignee.							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule ( ) A2-Supply Portion (Non-SOR Items)							100890.00	Above/ Below/Par
01	01	3.00	Numbers	33630.00	100890.00	AT Par	100890.00	



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**Description:-** Supply of Equipotential Bonding of conducting parts of the electrical installation (High Power Gas Discharge Tube) in accordance with IEC 62561-3 and EN 62561-3, Lightning Impulse current (10/350s) limp 100kA, rated impulse sparkover voltage  $U_r \text{ imp} < 1.4\text{KV}$ , as per RDSO Earthing TAN STS/E/TAN/3006 ver 3.1. Inspection by RDSO.

**3. ITEM BREAKUP**

Schedule	Schedule B-Labour Portion (SOR Items)					
<b>Item- 02</b>	Excavation of trench, including marking of cable alignment, clearing of jungle, roots of trees, bushes, trial pits if required, refilling with excavated soil, ramming and consolidation after laying of cables complete to the finished item of work in all type of Soil including soft rocky area as per RDSO Sketch No. SDO/CABLE LAYING/003, as directed by engineer in- charge.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	2502(a)	Depth of 1200mm and width of 300mm	Route Kilo Meter (RKM)	5.00	98750.00	493750.00
2	2502(b)	Depth of 1000mm and width of 300mm	Route Kilo Meter (RKM)	3.50	82000.00	287000.00
					<b>Total</b>	<b>780750.00</b>
<b>Item- 12</b>	Location box foundation and erection					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	2601(a)	"Excavation of pit, casting concrete foundation and erection of apparatus case Full size as per SCR Drg. No. 5781 and fixing of 1 No. of 'E' type lock for the front door, latching arrangement for backdoor, fixing of Hylam sheet (Hylam sheet supply is covered elsewhere and Wooden Reapers also can be used in place of Hylam sheet for which supply & fixing covered elsewhere) and painting the apparatus case inside and outside with one coat of red oxide, two coats of aluminium paints outside and white paint inside including painting of termination, equipment and number particular on location box (foundation bolts and nuts, 'E' type lock, cement, river sand, stone jelly of size 20/20mm, paints, varnish, fixing bolts and nuts and all other miscellaneous material required for the work shall be supplied by the contractor)."	Numbers	16.00	15324.00	245184.00
2	2601(b)	"Excavation of pit, casting concrete foundation and erection of apparatus case half size as per Drg. No. SK/CN/1/89/B/1, fixing one 'E' type lock for the front door and latching arrangements for the back door and painting the apparatus case inside and outside with one coat of red oxide and two coats of aluminium paints outside and white paint inside (foundation bolts and nuts, painting of particular, E type locks, cement, river sand, stone jelly of size 20/20mm and nuts and all other miscellaneous material required for the work shall be supplied by the contractor)"	Numbers	15.00	10809.00	162135.00
					<b>Total</b>	<b>407319.00</b>
<b>Item- 21</b>	Supply and fixing of following Teak wood reapers/ Blocks after applying two coats of wood primer.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	2605(a)	Teak Wood Reapers suitable for Full Box: 75mm width x 20mm thick and length of 940mm. Numbers=Per reaper.	Numbers	30.00	228.00	6840.00
2	2605(b)	Teak Wood Reapers suitable for Full Box: 50mm width x 50mm thick and length of 940mm and clamping the cable. Numbers=per reaper.	Numbers	30.00	301.00	9030.00
3	2605(c)	Teak Wood Reapers suitable for Half Box 75mm width x 20mm thick and length of 470mm. Numbers=per reaper.	Numbers	26.00	145.00	3770.00
4	2605(d)	Teak Wood Reapers suitable for Half Box: 50mm width x 20mm thick and length of 470mm. Numbers=per reaper.	Numbers	26.00	88.00	2288.00
5	2605(e)	Teak Reapers suitable for Half Box: 50mm width x 50mm thick and length of 470mm and clamping the cable. Numbers=Per reaper.	Numbers	26.00	203.00	5278.00
6	2605(f)	Hard wood Planks for Keeping Equipment in the Full Box: 940mm x 20mm x 300mm approximately after applying two coats of black enamel paint. Numbers=per plank	Numbers	30.00	510.00	15300.00
7	2605(g)	Hard wood planks suitable for Half Box 40mm thick x 450mm x 470mm approximately after applying two coats of black enamel paint. Numbers=per plank.	Numbers	16.00	452.00	7232.00
					<b>Total</b>	<b>49738.00</b>
<b>Item- 25</b>	Fixing of the following on Pre-erected Relay Racks					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	2810a	Fixing of approximately 200 nos of 6 way/ 1 way terminal block horizontally on 6mm Hylam sheets which in turn to be fixed to rack with all supports as per instructions of SSE in charge. Materials such as bolts, nuts and supporting flats to be supplied by the contractor only.	Set	3.00	735.00	2205.00
2	2810b	"Cutting and fixing of Hylam sheet of 6 mm/3mm thickness to suit to 1 way relay rack and fixing the following with contractors screws, bolts and nuts and fixing strips, condensers and resistances of various values - 50 No."	Lumpsum	3.00	155.00	465.00
3	2810c	Fixing of non-deteriorating fuse holders with LED indications and resistors and negative terminal strips on 6mm Hylam sheet with contractors screws, bolts and nuts.	Numbers	360.00	8.00	2880.00
					<b>Total</b>	<b>5550.00</b>
<b>Item- 27</b>	Initial Charging of Secondary Cells with uninterrupted Power Supply:					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	3402(a)	2 volts 80 AH	Numbers	24.00	328.00	7872.00
2	3402(c)	2 volts 200 AH	Numbers	180.00	658.00	118440.00
					<b>Total</b>	<b>126312.00</b>
<b>Item- 42</b>	Crank Handle Box/ KLCR Box for Crank Handle					

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S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	3205(b)	Supply, installation and wiring of KLCR relay 24V DC AC immunized with 4F/4B contacts. This also includes termination of cable and required wiring in KLCR box. Inspection by RDSO.	Numbers	18.00	10740.00	193320.00
2	3205(c)	Fabrication and Supply of Box suitable for 8 No's KLCRs. Inspection by Consignee.	Numbers	3.00	17700.00	53100.00
					<b>Total</b>	<b>246420.00</b>
<b>Item- 48</b>	Fabrication, supply, transport, erection at site, sliding boom mechanical type, make assembly, movement drive mechanism, resting stand and meeting post. Rates included for all required nut & bolts, chains, padlocks 2 Nos and other miscellaneous are supplied by contractor					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	3623(a)	M.S. Boom 65mm dia 10 mtrs long (dividing in two equivalent pieces) with nut & bolts arrangements, pulling hand and boom locking arrangements etc. as directed by engineer in charge at site (All materials to be supplied by the contractor) Inspection by Consignee.	Numbers	6.00	13607.00	81642.00
2	3623(b)	Resting stand made up of C channel 150mm X 75mmX6mm thick for resting the boom movement frame/meeting post grouting type. Inspection by Consignee.	Numbers	30.00	6804.00	204120.00
3	3623(c)	Boom movement rectangular frame made up by C channel 75mmX 37mmX6mm 9.5mtrs long and 250mm width (it should divided in two pieces nut and bolt arrangements) with necessary boom movement rollers arrangements and boom driving mechanism made up of 4 ball bearings, boom replacement arrangements etc. Inspection by Consignee.	Numbers	6.00	24180.00	145080.00
4	3623(d)	M.S. Plate of size 20X20X6mm for boom locking arrangements with front and back covers (only E type locks will be supplied by Railways).	Numbers	6.00	5193.00	31158.00
5	3623(e)	M.S. Plate of size 12X 16X6mm for fixing of 3 E type locks at in the side gate lodge. It should be drilled 18 holes and back side 10mm nut should be welded for replacement of E type locks, it to be fixed to wall (only E type locks will be supplied by Railway). Inspection by Consignee.	Numbers	6.00	2417.00	14502.00
6	3623(f)	Supply of 20mm teak wood board of size 600mm X 500mm for fixing 2 No's of EKTs, with 2 Nos of push button, 6 No's of 10 mm Led resistance holders etc. (only Hylam sheet, EKT's will be supplied by Railway). Inspection by Consignee.	Set	3.00	8238.00	24714.00
7	3623(g)	Fabrication, supply, fixing of M.S. of size 10X 18X9 with locking arrangement for locking the boom in standby mode.	Numbers	6.00	4653.00	27918.00
8	3623(h)	"Supply and fixing of retro reflective (High Intensive Prismatic : HIP)stop board made out of aluminium sheet 2 mm thick and lettering in three languages and fixing arrangements to boom pipe and as directed by engineer in charge at site."	Numbers	6.00	4653.00	27918.00
9	3623(i)	Excavation of pit and concreting foundations for resting stand/meeting stand (approx 10 Nos/item-b)	Lumpsum	3.00	28998.00	86994.00
					<b>Total</b>	<b>644046.00</b>
<b>Schedule</b>	Schedule A1-Supply Portion (SOR Items)					
<b>Item- 06</b>	Supply of Stationary low maintenance secondary lead acid cells as per RDSO specification IRS: S88-2004 or latest. This includes supply of inter cell connectors, bolts, nuts, acid level indicating floats and vent plugs.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	406(a)	2V, 80AH. Inspection by RDSO.	Numbers	18.00	3315.00	59670.00
2	406(c)	2V, 200AH. Inspection by RDSO.	Numbers	175.00	5665.00	991375.00
					<b>Total</b>	<b>1051045.00</b>
<b>Item- 12</b>	Supply of CLS Ladder set complete with staging/platform, supports, cast iron ladder base/Shoe.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	102(a)	Ladder for 4.5m post as per DRG.. No. SA 23153, S 2033 or Latest. Inspection by RITES.	Set	12.00	6432.00	77184.00
2	102(b)	Ladder for 3.5m post as per DRG.. No. SA 23150, S 2033 or latest. Inspection by RITES.	Set	8.00	5226.00	41808.00
					<b>Total</b>	<b>118992.00</b>
<b>Item- 13</b>	Supply of CLS Post 140mm dia to specification IRS:S 6-81 Rev.3 or latest					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	101(a)	4.5m long. Inspection by RITES.	Numbers	12.00	4710.00	56520.00
2	101(b)	3.5m long. Inspection by RITES.	Numbers	8.00	4442.00	35336.00
					<b>Total</b>	<b>92056.00</b>
<b>Item- 14</b>	Supply of Metallic (MS) colour light Signal Unit.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	104(a)	2 aspect complete as per DRG.. No. SA. 23003/A/M (Adv.) with latest amendment and specification IRS: S 26-64 or latest. Inspection by RITES.	Numbers	12.00	12998.00	155976.00
2	104(b)	3 aspect complete as per DRG.. No. SA. 23002/A/M (Adv.) with latest amendment and specification IRS: S 26-64 or latest. Inspection by RITES.	Numbers	9.00	17623.00	158607.00
					<b>Total</b>	<b>314583.00</b>
<b>Item- 15</b>	Supply of Colour LED Signal of various type working on 110V AC					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	112(a)	RED aspect, Integrated type retro fittable in existing CLS housing and compatible with A C LED ECR a s per RDSO specification No. RDSO /SPN/199/2010 Rev.1.1 or latest. Inspection by RDSO.	Numbers	20.00	9086.00	181720.00
2	112(b)	"Yellow aspect, Integrated type retro fittable in existing CLS housing and compatible with A C LED ECR a s per RDSO specification No. RDSO /SPN/199/2010 Rev.1.1 or latest. Inspection by RDSO."	Numbers	28.00	9263.00	259364.00



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3	112(c)	Green aspect, Integrated type retro fittable in existing CLS housing and compatible with A C LED ECR a s per RDSO specification No. RDSO /SPN/199/2010 Rev.1.1 or latest. Inspection by RDSO.	Numbers	20.00	10443.00	208860.00
<b>Total</b>					<b>649944.00</b>	
<b>Item- 16</b>	"Supply of Plug-in type miniature tractive armature Non-AC immune, DC neutral line relay complete with plug board, retaining clip/ATC Clip and connectors as per specifications BRS 930, IRS:S 23-88 Amd. 1 or latest, IRS: S 34-68 Amd. 6 or latest, IRS: S 67-85 Amd. 3 or latest (as applicable)."					
<b>S No.</b>	<b>Item No</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate</b>	<b>Amount</b>
1	501(a)	QN1- 8F/8B, 24 V DC. The interlocking code: ABCDF. Inspection by RDSO.	Numbers	62.00	4400.00	272800.00
2	501(b)	QN1-12F/4B, 24 V DC. The interlocking code: ABCDE. Inspection by RDSO.	Numbers	44.00	4283.00	188452.00
<b>Total</b>					<b>461252.00</b>	
<b>Item- 17</b>	"Supply of 24 V DC plug-in type miniature tractive armature, AC immune relay complete with plug board, retaining clip/ATC Clip and connectors as per IRS: S 23-88 Amd. 1 or latest, IRS: S 34-68 Amd. 6 or latest, IRS: S 60-78 Amd. 1 or latest, IRS: S 67-85 Amd. 3 or latest (as applicable)."					
<b>S No.</b>	<b>Item No</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate</b>	<b>Amount</b>
1	502(a)	QBCA1- 2HF/4B, Interlocking code: BCEJK as per specifications BRS 943 or Latest. Inspection by RDSO.	Numbers	12.00	8307.00	99684.00
2	502(b)	QNA1- 8F/8B, Interlocking Code: ABDGH as per Spec BRS 931 A or Latest. Inspection by RDSO.	Numbers	36.00	4738.00	170568.00
3	502(c)	QNA1-12F/4B, DC Neutral Line Relay, Interlocking Code: ABDFH as per Spec BRS 931 A or Latest	Numbers	30.00	4413.00	132390.00
4	502(d)	QNA1K-6F/6B, Interlocking Code: CDEKY as per Spec BRS 931 A or Latest and RDSO letter No.STS/E/Relays/UEA (PI) dated 30/05/97 (Annexure-II). Inspection by RDSO.	Numbers	18.00	5062.00	91116.00
5	502(e)	QSPA1- 8F/4B, The interlocking code: ABDEJ, Spec BRS 933A or latest. Inspection by RDSO.	Numbers	12.00	6465.00	77580.00
<b>Total</b>					<b>571338.00</b>	
<b>Item- 18</b>	Supply of PVC insulated Wire Coils					
<b>S No.</b>	<b>Item No</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate</b>	<b>Amount</b>
1	702(a)	Multi-strand, single core, copper conductor 16/0.2 (16 wires, diameter of each wire is 0.20mm) (0.5sq.mm) wire coil as per specifications IS 694:2010 or latest, IRS: S 76-89 Amd. 3 or latest. Length of coil should be 100m. Colour of coil to be specified by Engineer in charge. Inspection by RDSO. Numbers=Coil.	Numbers	60.00	1153.00	69180.00
2	702(b)	Multi-strand, single core, copper conductor 28/0.3 (28 wires, diameter of each wire 0.30mm) flexible wire coil as per specifications IS 694:2010 or latest, IRS: S 76-89 Amd. 3 or latest. Length of coil should be 100m. Colour to be specified by Engineer in charge. Inspection by RDSO. Numbers=Coil.	Numbers	12.00	2908.00	34896.00
3	702(e)	"Supply of 10 Sq.mm PVC insulated, multi-strand, single core, copper conductor 140/0.3 (140 wires, diameter of conductor 0.3mm) cable as per IS: 694 or latest, IRS: S 76-89 Amd. 3 or latest. Cable to be supplied in 100 meter coil. Inspection by RDSO."	Metre	1000.00	124.00	124000.00
<b>Total</b>					<b>228076.00</b>	
<b>Item- 19</b>	Supply of non-deteriorating type of fuse holders and fuse links 240V AC/DC as per specification IRS: S 78-2006 or latest, IS 13703 (Part 2):1993 knife edge type fuse of E1 fuse link type (up to 20A)					
<b>S No.</b>	<b>Item No</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate</b>	<b>Amount</b>
1	605(a)	Fuse holder 20A capacity. Inspection by RDSO.	Numbers	340.00	220.00	74800.00
2	605(b)	Fuse link 1A / 2A / 6A / 10A / 16A / 20A as specified by Engineer In charge Inspection by RDSO.	Numbers	340.00	31.00	10540.00
<b>Total</b>					<b>85340.00</b>	
<b>Item- 20</b>	Supply of Terminal Block					
<b>S No.</b>	<b>Item No</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate</b>	<b>Amount</b>
1	603(a)	Terminal block: 1 way Poly butylene Terephthalate (PBT) of size 60mm (link centre to centre) a s per RDSO DRG. No. SA23745/Alt.5 or latest, SA23746/Alt.5 or latest, S23747/Alt.5 and specifications IRS: S 75-2006 Rev. 2.0 (Tentative) or latest, IRS: S 23-88 Amd. 1 or latest. Inspection by RDSO.	Numbers	90.00	97.00	8730.00
2	603(b)	Terminal block: 6 way Poly butylene Terephthalate (PBT) of size 25mm (link centre to centre) a s per RDSO DRG. No. SA23756/Alt.3 o r latest, S23757/Alt.4 o r latest and specifications IRS: S 75-2006 Rev. 2.0 (Tentative) or latest, IRS: S 23-88 Amd. 1 or latest. Inspection by RDSO.	Numbers	360.00	406.00	146160.00
<b>Total</b>					<b>154890.00</b>	
<b>Item- 22</b>	Supply of powder coated Relay rack universal type as per DRG. No. S&T/MFT/291. The relay rack shall be supplied with scaffolding, stainless steel nuts and bolts for fixing the rack, supporting angles, frame mounting triangle base with J bolts, insulation of required numbers and suitable inner frames to suit Q style relays / K50 pre wired tag blocks.					
<b>S No.</b>	<b>Item No</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate</b>	<b>Amount</b>
1	01	1 Way. Inspection by Consignee.	Numbers	2.00	7474.00	14948.00
2	601(b)	2 Way. Inspection by Consignee.	Numbers	2.00	14847.00	29694.00
<b>Total</b>					<b>44642.00</b>	
<b>Item- 26</b>	Supply of Fail-Safe Electronic Time Delay Device mounted on Q series relay band enclosed within Q series relay cover complete with plug board, retaining clip and connectors as per specifications IRS: 61-2000 Amd. 3 or latest, IRS: S23-88 Amd. 1 or latest, IRS: S 34-68 Amd. 6 or latest IRS 67-85 (as applicable). The device shall work on 24V DC and shall give 24V DC output after the specified time delay.					
<b>S No.</b>	<b>Item No</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate</b>	<b>Amount</b>
1	507(c)	Time delay of 60 seconds. Interlocking code: AFHKY. Inspection by RDSO.	Numbers	8.00	2544.00	20352.00

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2	507(d)	Time delay of 120 seconds. Interlocking code: AFGKY. Inspection by RDSO.	Numbers	6.00	2332.00	13992.00
					<b>Total</b>	<b>34344.00</b>
<b>Item- 28</b> Power supply and communication for RTU						
<b>S No.</b>	<b>Item No</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate</b>	<b>Amount</b>
1	908(a)	Supply of power supply arrangements for Remote Terminal Unit consisting of 2 numbers of 24V DC, 42AH sealed maintenance free (VRLA) batteries and 110V / 28V DC, 7A charger as per specification IRS: S 93-96 Amd. 1 or latest. Inspection by Consignee.	Numbers	3.00	39150.00	117450.00
2	908(c)	Supply of T-networking modem for Remote Terminal Unit connectivity. Inspection by Consignee.	Numbers	3.00	50365.00	151095.00
					<b>Total</b>	<b>268545.00</b>
<b>Item- 32</b> Supply of following items for Station:						
<b>S No.</b>	<b>Item No</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate</b>	<b>Amount</b>
1	1716a	Supply of Feather lite table of Model No. V MT 1890 & V 2D 1F or similar. Inspection by Consignee.	Numbers	2.00	29573.00	59146.00
2	1716b	Supply of Godrej CH7 model or similar	Numbers	6.00	4018.00	24108.00
3	1716c	Supply of Godrej PCH5d13R model or similar. Inspection by Consignee.	Numbers	2.00	5516.00	11032.00
4	1716e	Supply of Godrej shelf storage of 916 x 486 x 1981 mm or similar. Inspection by Consignee.	Numbers	2.00	26479.00	52958.00
5	1716f	Supply of steel stools 18" height neatly finished and painted. Inspection by Consignee.	Numbers	6.00	489.00	2934.00
6	1716i	Supply of HDPE jerry can of 20 litres capacity. The jerry can shall be supplied at site as per the requirement of site incharge. Inspection by Consignee.	Numbers	6.00	154.00	924.00
7	1716k	Supply of key chains with ring and plastic name plate of dimensions 60mm x 20mm x 3mm. The plastic name plate shall be engraved with station name on one side and key particulars on the other as specified by the site in-charge. Inspection by Consignee.	Numbers	20.00	34.00	680.00
8	1716n	Supply of Electrostatic Rubber Matting of thickness 2mm as per IS-15652/2006 with suitable adhesive material. Inspection by Consignee.	Sqm	14.00	2390.00	33460.00
9	1716r	Supply of Double key lock for relay room. Inspection by Consignee.	Numbers	2.00	1233.00	2466.00
					<b>Total</b>	<b>187708.00</b>
<b>Item- 37</b> Supply of Lugs and Eyelets						
<b>S No.</b>	<b>Item No</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate</b>	<b>Amount</b>
1	1705a	Aluminium lugs 25 sq.mm of reputed make. Inspection by Consignee.	Numbers	100.00	25.00	2500.00
2	1705b	Copper lugs 10sq.mm of reputed make. Inspection by Consignee.	Numbers	200.00	12.00	2400.00
3	1705c	Copper eyelets to suit 16/0.2 wire Dowell's or similar make. Inspection by Consignee.	Numbers	200.00	3.00	600.00
4	1705d	Copper eyelets to suit 10.sqmm wire Dowell's or similar make.	Numbers	50.00	6.00	300.00
					<b>Total</b>	<b>5800.00</b>

**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 tenderer 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 or substantially completed any one of the following categories of work(s) during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: (i) Three similar works each costing not less than the amount equal to 30% of advertised value of the tender, or (ii) Two similar works each costing not less than the amount equal to 40% of advertised value of the tender, or (iii) One similar work 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 :- Execution of Panel Interlocking or Electronic Interlocking with MACLS either Indoor or Outdoor works or Both. OR Alteration to Existing Panel Interlocking / Electronic Interlocking with MACLS either Indoor or Outdoor works or Both. OR Provision of IBS works in panel Interlocking or Electronic Interlocking sections. OR Provision of Automatic signalling with Axle counter/Track circuits or both together. OR Provision of UFSBI / BPACs / Digital Axle counters at Panel Interlocking stations / Electronic interlocking stations. OR Interlocking of LC gate with MACLS	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	<b>Partnership firm/Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc.</b> Please submit a certificate in the prescribed format (please download the format from the link given below). Non submission of the certificate, or submission of certificate either not properly filled in, or in a format other than the prescribed format shall lead to summary rejection of your offer. ( <a href="#">Click here</a> to download the Format of Self Certification)

**5. COMPLIANCE**

**Commercial-Compliance**

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

**Custom**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Uploading of the details (graduation certificate and experience) of the one graduate engineer proposed to be deployed for the project.	Yes	No	Allowed (Mandatory)
2	Uploading of Annexure V(A) by attorney / authorised signatory / each member of Partnership Firm / Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc. All the signed annexures to be combined and uploaded.	Yes	Yes	Allowed (Optional)
3	Uploading of Annexure VI detailing Tenderer's Credentials (Bid Capacity). In case of JV, bid capacity of each member shall be combined and uploaded.	Yes	No	Allowed (Mandatory)
4	Uploading of Annexure VIA, in case of submission of Bank Guarantee Bond in lieu of Bid Security	Yes	Yes	Allowed (Optional)
5	Uploading of Annexure VIB. Please note that the Annexure VIB is to be issued by Chartered Accountant with Unique Document Identification Number (UDIN) to allow verification. In case of JV, Annexure VIB of each member shall be combined and uploaded.	Yes	No	Allowed (Mandatory)
6	Uploading of Proforma A - Details of Engineering Organisation	Yes	No	Allowed (Mandatory)
7	Uploading of Proforma B - Details of Plant and Machinery	Yes	No	Allowed (Mandatory)
8	Uploading of Proforma C - List of Completed Works	Yes	No	Allowed (Mandatory)
9	Uploading of Proforma D - List of Works on Hand	Yes	No	Allowed (Mandatory)
10	Uploading of Proforma E - Experience Certificate. In case experience is claimed with multiple works, experience certificate of each work shall be combined and uploaded	Yes	No	Allowed (Mandatory)
11	Uploading of F - Certificate from Chartered Accountant.	Yes	No	Allowed (Mandatory)
12	Uploading of Proforma G - Mandate Form	Yes	No	Allowed (Mandatory)
13	Uploading of Proforma J - Statement of Deviations	Yes	No	Allowed (Mandatory)
14	Uploading of GST Registration Certificate. Not required in case of JV.	Yes	Yes	Allowed (Optional)
15	In case of Hindu Undivided Family, uploading of notarised affidavit on Stamp Paper declaring that he who is submitting the tender on behalf of HUF is in the position of 'Karta' of Hindu Undivided Family (HUF) and he has the authority, power and consent given by other members to act on behalf of HUF. The documents are mandatory in case of HUF.	Yes	Yes	Allowed (Optional)

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16	In case of Partnership Firm, uploading of following documents. 1) A notarised copy of partnership deed or a copy of the partnership deed registered with the registrar. 2) A notarised or registered copy of Power of Attorney in favour of the individual to tender for the work, sign the agreement etc. and create liability against the firm. The documents are mandatory in case of partnership firm.	Yes	Yes	Allowed (Optional)
17	In case of Company registered under Companies Act, 2013, uploading of the following documents 1) Memorandum of Association of the company 2) Articles of Association of the company 3) Certificate of Incorporation 4) Authorization or Power of Attorney issued by the Company (backed by the resolution of Board of Directors) in favour of the individual to sign the tender on behalf of the company and create liability against the company. The documents are mandatory in case of company registered under Companies Act, 2013.	Yes	Yes	Allowed (Optional)
18	In case of Limited Liability Partnership (LLP), uploading of the following documents 1) LLP agreement 2) Certificate of Incorporation 3) Power of Attorney or Authorization issued by the LLP in favour of the individual to sign the tender on behalf of the LLP and create liability against the LLP. The documents are mandatory in case of LLP.	Yes	Yes	Allowed (Optional)
19	In case of registered society or registered trust uploading of the following documents 1) Certificate of Registration 2) Memorandum of Association of Society or Trust Deed 3) Power of Attorney in favour of the individual to sign the tender documents and create liability against the society or trust 4) Rules and Regulations of the Society. The documents are mandatory in case of registered society or registered trust.	Yes	Yes	Allowed (Optional)
20	Uploading of audited balance sheets of previous three financial years duly certified by Chartered Accountant regarding contractual payments received. 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 uploaded. These documents shall be treated as the ones supporting details given in Annexure VIB. If the balance sheet of the previous year is yet to be prepared / audited, it shall be explicitly stated that the balance sheet of the previous year is yet to be prepared / audited. If it is not explicitly stated so, average annual contractual turnover shall be calculated considering the contractual turnover of the previous year as Rs. 0 without considering the fourth previous year.	Yes	No	Allowed (Mandatory)
20.1	Is the balance sheet of the previous year is yet to be prepared / audited? If it is yet to be prepared / audited, it shall be explicitly stated that the balance sheet of the previous year is yet to be prepared / audited. If it is not explicitly stated so, average annual contractual turnover shall be calculated considering the contractual turnover of the previous year as Rs. 0 without considering the fourth previous year.	Yes	No	Allowed (Mandatory)

**6. Documents attached with tender**

S.No.	Document Name	Document Description
1	2026_06_15_Tender_Document_Interlocking_LC_72_BDU_J_168_BMF_MRV_37_LSR_POZ_LC_33_ADB_PMKT_1.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:** C SIVAKUMAR KASHYAP

**Designation :** Sr.DSTE/NED