

**MUMBAI-CST-DIVISION-S AND T/CENTRAL RLY
TENDER DOCUMENT**

Tender No: CR-BB-SNT-NORTH-2026-68

Closing Date/Time: 09/07/2026 15:00

Sr.DSTE/Co acting for and on behalf of The President of India invites E-Tenders against Tender No **CR-BB-SNT-NORTH-2026-68** Closing Date/Time 09/07/2026 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 work in connection with provision of COP in ULNR-KJT section and improvement of facade, circulating etc area at karjat section of mumbai division.		
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Single Packet System
Tender Closing Date Time	09/07/2026 15:00	Date Time Of Uploading Tender	10/06/2026 16:19
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable
Advertised Value	6543684.96	Tendering Section	NORTH
Bidding Style	[Decision at Schedule level]	Bidding Unit	
Earnest Money (Rs.)	130900.00	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	25/06/2026		
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 () A1-SUPPLY							1011294.22	Above/ Below/P ar
01	012260	100.00	Numbers	70.00	7000.00	18.00	8260.00	
	Description:- Supply of INDICATIVE TYPE OF FUSE INSERTS. IRS S:-78-92 With holder 1.6 A (System, Rapid or Malnad Make).							
02	012270	100.00	Numbers	68.00	6800.00	18.00	8024.00	
	Description:- Supply of INDICATIVE TYPE OF FUSE INSERTS. IRS S:-78-92 With holder 0.6 A (System, Rapid or Malnad Make).							
03	012280	100.00	Numbers	230.00	23000.00	18.00	27140.00	
	Description:- Supply of INDICATIVE TYPE OF FUSE INSERTS. IRS S:-78-92 With holder 6 A/10A (D-Type Bharat Linder, L&T or HEVELLS Make).							
04	012290	100.00	Numbers	20.00	2000.00	18.00	2360.00	
	Description:- Supply of INDICATIVE TYPE OF FUSE INSERTS. IRS S:-78-92 Without holder 1.6 A (System, Rapid or Malnad Make).							
05	012300	100.00	Numbers	20.00	2000.00	18.00	2360.00	
	Description:- Supply of INDICATIVE TYPE OF FUSE INSERTS. IRS S:-78-92 Without holder 0.6 A (System, Rapid or Malnad Make).							
06	012310	100.00	Numbers	82.00	8200.00	18.00	9676.00	
	Description:- Supply of INDICATIVE TYPE OF FUSE INSERTS. IRS S:-78-92 Without holder 6 A/10A (D-Type Bharat Linder, L&T or HEVELLS Make).							
07	012370	10.00	Kg	1078.00	10780.00	18.00	12720.40	
	Description:- Resin cored wire as per specification No.IS:1921-1975 with Alloying element percentage as 63% SN (Tin) nd / 37% Pb (Lead) with percentage of various impurities not exceeding the values Sb (Antimony 0.2% maximum, Cu (Copper) 0.1% maximum, As (Arsenic) 0.05% maximum, Fe (Iron) 0.02% maximum & other impurities mainly Al, Zn & Cd shall be limited. The flux shall be free from corrosive action as per clause 5.2 & flux percentage may be used as per requirement.							

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08	011260	1.00	Kilometre	11585.00	11585.00	18.00	13670.30	
	Description:- Supply of Indoor Jumper wire ATC 1x1 mm dia. Conforming to IRS/76/89 (Amd.3) of latest.							
09	011270	1.00	Kilometre	39345.00	39345.00	18.00	46427.10	
	Description:- Supply of PVC flexible copper cable single core, multistrand 1x2.5 Sq.mm (50 conductor each diameter 0.25 +/- 0.01) as per IS 694/2010. with latest amendment if any with insulation thickness of 0.70 mm nominal conductor resistance 7.98 ohms/km and test parameters are as per IRS (S) 76/89 (Amd.3) or latest.							
10	011280	1.00	Kilometre	76141.00	76141.00	18.00	89846.38	
	Description:- Supply of PVC flexible copper cable single core, multistrand 1x6 Sq.mm (84 conductor each diameter 0.30 +/- 0.01) as per IS 694/2010. with latest amendment if any with insulation thickness of 0.80 mm nominal conductor resistance 3.30 ohms/km and test parameters are as per IRS (S) 76/89 (Amd.3) or latest.							
11	012360	3.00	Lot	46725.00	140175.00	18.00	165406.50	
	Description:- Supply of Resistors, condensers, Diodes, LEDs and lugs alongwith bracket and mounting arrangement as per standard Annexure-V of Central Railway.							
12	011290	1.00	Kilometre	119222.00	119222.00	18.00	140681.96	
	Description:- Supply of PVC flexible copper cable single core, multistrand 1x10 Sq.mm (80 conductor each diameter 0.40 +/- 0.01) as per IS 694/2010. with latest amendment if any with insulation thickness of 1.0 mm nominal conductor resistance 1.91 ohms/km and test parameters are as per IRS (S) 76/89 (Amd.3) or latest.							
13	011320	2.00	Kilometre	5605.00	11210.00	18.00	13227.80	
	Description:- Supply of wire 16/0.2 (Blue, Red, Grey, yellow, Brown, Black, White as per site engineer instruction) finolex/polycab/delton make. IRS:S-76/89 (Amd.3), BS: 4808 Part-2. Wire to be procured from RDSO approved vender.							
14	012550	50.00	Numbers	245.00	12250.00	18.00	14455.00	
	Description:- Supply of Hand Cuff Locks / Godrej Navtal lock with Three common keys.							
15	012520	20.00	Numbers	476.00	9520.00	18.00	11233.60	
	Description:- Supply of A/AG/C/P/G/IB Board as per Drg. RST-11444/1(A), RDSO Drg No SA-23460(AG), SA-23461(C) , RST-11445, SA 23456(P), SA 23477(G) & SA 23476-77 (IB) as applicable respectively with Latest Amendment.							
16	012530	5.00	Numbers	2763.00	13815.00	18.00	16301.70	
	Description:- Supply of Stop Board / IB Board as per RST-11791 (STOP BOARD)/ RDSO Drg No 7235/B as per extent C.Rly practice.							
17	012540	5.00	Numbers	2795.00	13975.00	18.00	16490.50	
	Description:- Supply of different warning Board as per Goods warning Board (SK-784) RDSO Drg No. SA 2380 (Adv), SA 2370/M-, Block section limit Board RDSO Drg No. SA 2373 - Paint and retroreflective arrangement as per Railways drawing.							
18	012660	3.00	Numbers	4649.00	13947.00	18.00	16457.46	
	Description:- Supply of Phenolic 10mm thick sheet, grade P3 in standard size of 1.22x1.22 Mtr as per spec. No. IS 2036 of 1995.							
19	012670	3.00	Numbers	5065.00	15195.00	18.00	17930.10	
	Description:- Supply of FIBRE GLASS INSULATING FIRE RETARDENT SHEET OF 10 MM THICKNESS AS PER ISO: 10192-1982, Dielectric strenth -25KV/mm with glass content 25 to 34% in standard size of 1.10x1.10 Mtr as per spec. No.IS:10192-1982							
20	012680	1000.00	Numbers	65.00	65000.00	18.00	76700.00	
	Description:- Supply of ARA Terminal blocks with links made of PBT Specn No.IRS/75/2006 (Rev - 2) with latest amendments and RDSO Drg.No.SA-23741A Alt.4., SA-23745 Alt.5, SA-23746, SA-23748 Alt.4, & SA-23756 Alt.3.							
21	012760	5.00	Numbers	951.00	4755.00	18.00	5610.90	
	Description:- Supply of earth electrode assembly as per Drg.No.CR/S&T/SK-815							
22	013230	102.00	Metre	908.00	92616.00	18.00	109286.88	
	Description:- Supply of GI pipe, inner dia. 100mm dia. B-class as per spec. No.IS 1239 PT. 1/2004 or latest with sockets and fittings. TATA/JINDAL/ZENITH BIRLA make.							
23	013280	100.00	Numbers	189.00	18900.00	18.00	22302.00	
	Description:- Supply of RCC pipes half round of size 150mm dia outer and 100 mm dia internal 1 mtr long matching to IS No.458/2003 amendment-1 with Rev.4.							
24	013240	200.00	Metre	288.00	57600.00	18.00	67968.00	
	Description:- Supply of DWC HDPE pipe with one snap fit coupler and 'O' ring fire resistant, anti rodent, in 6 meter length of size 120 mm outer dia as per RDSO/SPN/204/2011 Ver 1.1 with Amd.1 or latest.							
	013310	500.00	Numbers	100.00	50000.00	18.00	59000.00	

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25	Description:- Supply of modular terminal block of 2.5 sq. mm 2 IN 2 OUT type disconnect type terminal along with as per RDSO SPN/189/2004 Rev 3.0. The current capacity of 16 Amps and more. The terminal should have marking at centre to view description from front. Material to be procured from RDSO approved firms only.							
26	013320	10.00	Numbers	187.00	1870.00	18.00	2206.60	
	Description:- Supply of DIN Channel for the terminals 1 Mtrs each							
27	013330	80.00	Numbers	20.00	1600.00	18.00	1888.00	
	Description:- Supply of End plates for modular terminal block							
28	013340	80.00	Numbers	15.00	1200.00	18.00	1416.00	
	Description:- Supply of End Clamp for modular terminal block							
29	013350	5.00	Numbers	71.00	355.00	18.00	418.90	
	Description:- Supply of Marker Card as per customer spec (10x10)							
30	013360	100.00	Numbers	157.00	15700.00	18.00	18526.00	
	Description:- Fuse terminals block with LED indication up to 2.5 sqmm screw type one in one out (suitable for (400 mA, 630mA, 1 A, 1.6 A, 2 A, 4A, 6.3 A & 10 A) as per RDSO SPN/189/2004 Ver.03 or latest . (without fuse)							
31	013370	20.00	Numbers	12.00	240.00	18.00	283.20	
	Description:- End plate for through terminal block with LED indication.							
32	013380	1.00	Numbers	37.00	37.00	18.00	43.66	
	Description:- Fuse links of (400 mA, 630mA, 1 A, 1.6 A, 2 A, 4A, 6.3 A & 10A)							
33	013420	1.00	Numbers	3856.00	3856.00	18.00	4550.08	
	Description:- Supply of Digital measuring wheel for measuring cable trench/route make: Stanley or Freemans make or similar reputed make.							
34	013440	50.00	Numbers	28.00	1400.00	18.00	1652.00	
	Description:- Supply of Adhesive Tapes rolls, PVC (18mm x 25 Mtr) Steel Grip/SCOTCH/ANCHOR.							
35	013460	20.00	Numbers	287.00	5740.00	18.00	6773.20	
	Description:- Supply of cable route marker as per RST/C/203A of FRP							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () A2-SUPPLY							895356.86	Above/ Below/P ar
01	012440	1.00	Numbers	5979.00	5979.00	18.00	7055.22	
	Description:- Supply of Main signal post 140 mm outer dia 4.6 Mtr Length as per spec No.IRS S 6/81 with latest amendments.							
02	012450	1.00	Numbers	8119.00	8119.00	18.00	9580.42	
	Description:- Supply of Main signal post 140 mm outer dia 5.6 Mtr Length as per spec No.IRS S 6/81 with latest amendments.							
03	012470	2.00	Numbers	7944.00	15888.00	18.00	18747.84	
	Description:- Supply of Cast Iron Main signal surface base 140mm as per spec No IRS: S-10 and Drg No 2011/M with latest amendments, with CLS Ladder assembly complete for CLS signal 5.5/4.5/3.5 mtrs long as per RDSO Drg no. SA 23156 (Adv), SA 23153 (Adv) & SA 23150 (Adv) Alt.1 respectively with Latest Amendment as the case may be for CLS unit & signal back staging as per extent C.Rly practice.							
04	012490	2.00	Numbers	447.00	894.00	18.00	1054.92	
	Description:- Supply of Signal No.Plates as per Drg No RST-11393/ SK-842							
05	011540	10.00	Numbers	53789.00	537890.00	18.00	634710.20	
	Description:- Supply of Battery charger self regulating floor mounting type with 230 V AC single phase input and output 24 V DC,30 A to spec.IRS.S.86/2000 (Amndt-1) with latest amendment for Axle counter application (Amd.4)							
06	012520	2.00	Numbers	476.00	952.00	18.00	1123.36	
	Description:- Supply of A/AG/C/P/G/IB Board as per Drg. RST-11444/1(A), RDSO Drg No SA-23460(AG), SA-23461(C) , RST-11445, SA 23456(P), SA 23477(G) & SA 23476-77 (IB) as applicable respectively with Latest Amendment.							
07	012550	10.00	Numbers	245.00	2450.00	18.00	2891.00	
	Description:- Supply of Hand Cuff Locks / Godrej Navtal lock with Three common keys.							
08	012680	500.00	Numbers	65.00	32500.00	18.00	38350.00	
	Description:- Supply of ARA Terminal blocks with links made of PBT Specn No.IRS/75/2006 (Rev - 2) with latest amendments and RDSO Drg.No.SA-23741A Alt.4., SA-23745 Alt.5, SA-23746, SA-23748 Alt.4, & SA-23756 Alt.3.							

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09	012740	1.00	Numbers	14252.00	14252.00	18.00	16817.36	
	Description:- Supply of Apparatus case with godown locks with detachable handle on both the doors. a) Single Case as per Drg No SK 783-1 & 2. with latest alteration.							
10	012750	1.00	Numbers	11287.00	11287.00	18.00	13318.66	
	Description:- Supply of Apparatus case with godown locks with detachable handle on both the doors. b) Half Case as per Drg No SK 783-1 & 2. with latest alteration.							
11	012760	5.00	Numbers	951.00	4755.00	18.00	5610.90	
	Description:- Supply of earth electrode assembly as per Drg.No.CR/S&T/SK-815							
12	012890	1.00	Numbers	118645.00	118645.00	18.00	140001.10	
	Description:- Supply of Microprocessor based universal earth resistance sensing unit 12 channel AC/DC. As per RDSO/SPN/256/2002 with latest amendments.							
13	013460	18.00	Numbers	287.00	5166.00	18.00	6095.88	
	Description:- Supply of cable route marker as per RST/C/203A of FRP							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () B1-EXECUTION							467034.56	Above/ Below/P ar
01	011420	6.00	Numbers	435.00	2610.00	18.00	3079.80	
	Description:- Fixing of stop Board, Block section limit Board, goods warning board with contractors own material. The work shall be done as per instruction of Rly engineer at site.							
02	011490	1.00	Numbers	1942.00	1942.00	18.00	2291.56	
	Description:- Fabrication and fixing of phenolic laminated/Fibre glass sheet in location box by providing all fixtures as per Railway Drawing including fixing of PVC coated/with PVC pipe covered string rods at the back side for cable support with contractor's own materials. The work shall be done as per drg and arrangement similar to SK 783- 1& 2. with latest alterations & as per instructions of Rly engineer at site. a) Single Case							
03	011500	1.00	Numbers	1647.00	1647.00	18.00	1943.46	
	Description:- Fabrication and fixing of phenolic laminated/Fibre glass sheet in location box by providing all fixtures as per Railway Drawing including fixing of PVC coated/with PVC pipe covered string rods at the back side for cable support with contractor's own materials. The work shall be done as per drg and arrangement similar to SK 783- 1& 2. with latest alterations & as per instructions of Rly engineer at site. b) Half Case							
04	011520	500.00	Per Conductor	12.00	6000.00	18.00	7080.00	
	Description:- Fixing of ARA Terminals and fuse blocks on phenolic laminated sheets and fixing by stainless steel/brass nuts & bolts. This includes provision of two additional holes on the board on either side for cable conductor entry.							
05	011530	500.00	Per Conductor	9.00	4500.00	18.00	5310.00	
	Description:- Termination of cable cores on ARA terminal/fuse blocks in the apparatus cases/ cable termination rack. This includes all associated works of pulling out the cable from underground. The work shall be done as per location plans and instructions of Rly engineer at site.							
06	011540	1.00	Numbers	8500.00	8500.00	18.00	10030.00	
	Description:- Excavation and Casting of Apparatus case foundation with contractors Anchor bolts, cement, ballast and other materials. The required scaffolding ferma etc for Casting of foundation will have to be brought by the contractor at his own cost. i) Single Case as per Drg No SK-803							
07	011550	1.00	Numbers	8024.00	8024.00	18.00	9468.32	
	Description:- Excavation and Casting of Apparatus case foundation with contractors Anchor bolts, cement, ballast and other materials. The required scaffolding ferma etc for Casting of foundation will have to be brought by the contractor at his own cost. ii) Half Case as per Drg No SK-804							
08	011560	1.00	Numbers	945.00	945.00	18.00	1115.10	
	Description:- Erection of Apparatus cases. This includes filling of location foundations and plastering .i)Single Case							
09	011570	1.00	Numbers	703.00	703.00	18.00	829.54	
	Description:- Erection of Apparatus cases. This includes filling of location foundations and plastering. ii) Half Case							
	011580	1.00	Numbers	1266.00	1266.00	18.00	1493.88	

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10	Description:- Installation of Eqpt. (Relays, resistance, chargers batteries etc. as applicable) & wiring of the same in apparatus cases as per location diagrams & circuit diagrams, as per Instruction of site incharge and practice. i) Single Case						
11	011590	1.00	Numbers	830.00	830.00	18.00	979.40
	Description:- Installation of Eqpt. (Relays, resistance, chargers batteries etc. as applicable) & wiring of the same in apparatus cases as per location diagrams & circuit diagrams, as per Instruction of site incharge and practice. ii) Half Case						
12	011600	5.00	Numbers	2088.00	10440.00	18.00	12319.20
	Description:- Installation of earth electrode assembly as per Drg.No.RE/S&T/SIG/Tender/SK726/85 including earth wire connected through GI wire 8 SWG supported on M.S. flat of size 6mm x 40 mm to earth electrode as per drg. No.CR/S&T/SK-815 for sigg. Equipment such as lever frames, apparatus case, signals, relay racks, block instruments, and etc. as per RE manual. The earth value should be less than 10 Ohms including the lead wire. The value should be measured in presence of Rly. supervisor. It should be documented and painted on earth enclosure made of concrete.(only earth electrode will be supplied by Railway). All other material required for provision of earthing will be brought by the contractor.						
13	011930	200.00	cum	291.00	58200.00	18.00	68676.00
	Description:- Excavation of cable trench as per cable route plan, 1.0 mt. deep and 300mm wide along side the track in normal soil/strata, conforming to distances as per cable route plan and refilling after cable laying. This work includes covering of cable laid to trench by loose soil for a layer of 50mm thickness after clearing of route, bushes etc. It shall be ensured that top of the cables laid is at a depth of 0.8 m or more. If it is less, then the width and depth shall be suitably increased and accordingly proportionate payment shall be made. In case depth of trench is not achievable due to site conditions, proportionate payment will be made as per procedure. The work shall be done as per extant practice on C.Rly & the instruction of Railway engineer at site. Drg No SK 805						
14	011940	50.00	cum	491.00	24550.00	18.00	28969.00
	Description:- Excavation of cable trench as per cable route plan, 1.0 mt. deep and 300mm wide along side the track in hard soil, conforming to distances as per cable route plan and refilling after cable laying. This work includes covering of cable laid to trench by loose soil for a layer of 50mm thickness after clearing of route, bushes etc. It shall be ensured that top of the cables laid is at a depth of 0.8 m or more. If it is less, then the width and depth shall be suitably increased and accordingly proportionate payment shall be made. In case depth of trench is not achievable due to site conditions, proportionate payment will be made as per procedure. The work shall be done as per extant practice on C.Rly & the instruction of Railway engineer at site. Drg No SK 805						
15	011950	50.00	cum	2438.00	121900.00	18.00	143842.00
	Description:- Cutting of all types of Roads/platforms (except concrete type) for trenching and excavation to depth of 300mmx300mm wide approx. and refilling after laying of RCC/GI/DWC pipe & to restore them to original condition. The work shall be done as per extant practice on C.Rly & the instruction of Railway engineer at site. Drg No SK 807						
16	011960	100.00	Metre	60.00	6000.00	18.00	7080.00
	Description:- Fixing of GI pipes for crossing the culverts, bridges etc. and concreting of ends with brick masonry at both ends as per the instruction of Rly engineer at site.						
17	011970	20.00	cum	504.00	10080.00	18.00	11894.40
	Description:- Digging of trench 1.0 M deep from rail flange/road level (for LC) and, 0.3 Mtr to 0.6 Mtrs wide and back filling after placing of DWC/RCC/GI pipe. (Placing of DWC/RCC/GI pipe covered separately). The ballast disturbed be screened and dressed as required by Engineer-in-charge or his representatives and road tarred immediately. Drg No SK 806						
18	011980	300.00	Metre	49.00	14700.00	18.00	17346.00
	Description:- Laying of DWC/RCC pipes alongwith collars / RCC Half round pipes in trenches at places of track and road crossings, platform cutting etc.						
19	011990	15.00	Kilometre	4542.00	68130.00	18.00	80393.40
	Description:- Laying of signalling/Power/Telecom cable of various cores/sizes in trenches.						
20	012060	500.00	Numbers	16.00	8000.00	18.00	9440.00
	Description:- Fixing of modular terminal/fuse blocks alongwith all accessories with provision of fixing holes on hylam sheets/side angles of Loc Box and fixing by galvanised nuts & bolts. This includes fixing on DIN channel alongwith PVC Comb type 'C' channel (size 2 inch x 2 inch) for cable termination of modular terminal. The PVC channel with cover to be supplied by firm as required. The work shall be done as per the instruction of Rly engineer at site.						
21	012070	500.00	Numbers	6.00	3000.00	18.00	3540.00
	Description:- Termination of cable cores on ARA terminal/Disconnecting link/fuse blocks, in the apparatus Cases/ cable termination rack. This includes all associated works of pulling out the cable from underground. The work shall be done as per location plans and instructions of Rly engineer at site.						
	012360	1.00	Numbers	360.00	360.00	18.00	424.80

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22	Description:- Painting two coats of synthetic enamel paint over one coat of primer on the following after scrapping and cleaning of the surface wherever necessary with contractor own supply of paints. Wherever required contractor shall apply coating of epoxy paint also as per instructions of site-in-charge. Epoxy will be supplied by Railways. NOTE:- The paint and primer should be from M/s Asian paints Co. Ltd.,. The paints will be primer (IS 5660 of 1970) the Aluminium synthetic black enamel (IS 2932 of 1974) brilliant white and yellow Painting two coats of enamel paint over one coat of primer.(i)Apparatus Cases Full size.							
23	012370	1.00	Numbers	265.00	265.00	18.00	312.70	
23	Description:- Painting two coats of synthetic enamel paint over one coat of primer on the following after scrapping and cleaning of the surface wherever necessary with contractor own supply of paints. Wherever required contractor shall apply coating of epoxy paint also as per instructions of site-in-charge. Epoxy will be supplied by Railways. NOTE:- The paint and primer should be from M/s Asian paints Co. Ltd.,. The paints will be primer (IS 5660 of 1970) the Aluminium synthetic black enamel (IS 2932 of 1974) brilliant white and yellow Painting two coats of enamel paint over one coat of primer.(ii)Apparatus Cases Half size.							
24	012270	20.00	Hour	1191.00	23820.00	18.00	28107.60	
24	Description:- Providing Road Breaker/concrete breaker/boulder or rock breaker with compressor & Jack Hammer for Railway work such as cutting & dismantling of road concrete/Brick pucca structure (RCC/Steel section) including contractors fuel, driver and all other charges completed as directed by Engineer in charge							
25	012430	50.00	Numbers	47.00	2350.00	18.00	2773.00	
25	Description:- Lettering / Numbering of Signals, Point Machine, Track Lead junction Boxes, Block joints, Apparatus Cases etc.(each item to be taken as One Unit) This work will be carried out as per the standard practice being followed in Central Railway.							
26	012520	5.00	Set	1406.00	7030.00	18.00	8295.40	
26	Description:- Releasing of cables from old location boxes and taking it into new location boxes. This includes excavating the earth to release the cables. From old location box for taking it into new location. This also includes releasing the old location box and bringing it to nearest station/ central cabin. Unit(Per Location=1 set)							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () B2-EXECUTION							808459.30	Above/ Below/P ar
01	011370	2.00	Numbers	7537.00	15074.00	18.00	17787.32	
01	Description:- Excavation and Casting of main signal foundation as per Drg No SK 801 with contractor's own materials including cement and anchor bolts of standard size. The required scaffolding Ferma etc for casting of foundation will have to be brought by the contractor at his own cost.							
02	011390	2.00	Numbers	2841.00	5682.00	18.00	6704.76	
02	Description:- Erection of CLS post with surface base and signal unit on top or on OFF set Bracket, fixing of front and back staging, ladder and guards, signal name plates/boards if any with contractors own brackets and fixing materials. This also includes erection of auxiliary signals like calling on, shunt signal if any. The work shall be done as per instructions of Rly engineer at site.							
03	011430	2.00	Numbers	900.00	1800.00	18.00	2124.00	
03	Description:- Termination of tail cable on Main signal units and wiring with contractor own material etc. The work shall be done as per instruction of Rly engineer at site.							
04	011470	4.00	Numbers	406.00	1624.00	18.00	1916.32	
04	Description:- Installation on ON/OFF aspect LED's in signal including termination of tail cable on signal, wiring fixing of LED units and testing. The work shall be done as per instruction of Railway engineer at site.							
05	011490	1.00	Numbers	1942.00	1942.00	18.00	2291.56	
05	Description:- Fabrication and fixing of phenolic laminated/Fibre glass sheet in location box by providing all fixtures as per Railway Drawing including fixing of PVC coated/with PVC pipe covered string rods at the back side for cable support with contractor's own materials. The work shall be done as per drg and arrangement similar to SK 783- 1& 2. with latest alterations & as per instructions of Rly engineer at site. a) Single Case							
06	011500	1.00	Numbers	1647.00	1647.00	18.00	1943.46	
06	Description:- Fabrication and fixing of phenolic laminated/Fibre glass sheet in location box by providing all fixtures as per Railway Drawing including fixing of PVC coated/with PVC pipe covered string rods at the back side for cable support with contractor's own materials. The work shall be done as per drg and arrangement similar to SK 783- 1& 2. with latest alterations & as per instructions of Rly engineer at site. b)Half Case							
	011510	2.00	Numbers	462.00	924.00	18.00	1090.32	

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07	Description:- Fixing of cutting in relay bases & wiring of relays with Contractors own material obtained from approved sources in location box as per the instructions of Engineer in charge.						
08	011520	500.00	Per Conductor	12.00	6000.00	18.00	7080.00
	Description:- Fixing of ARA Terminals and fuse blocks on phenolic laminated sheets and fixing by stainless steel/brass nuts & bolts. This includes provision of two additional holes on the board on either side for cable conductor entry.						
09	011530	500.00	Per Conductor	9.00	4500.00	18.00	5310.00
	Description:- Termination of cable cores on ARA terminal/fuse blocks in the apparatus cases/ cable termination rack. This includes all associated works of pulling out the cable from underground. The work shall be done as per location plans and instructions of Rly engineer at site.						
10	011540	1.00	Numbers	8500.00	8500.00	18.00	10030.00
	Description:- Excavation and Casting of Apparatus case foundation with contractors Anchor bolts, cement, ballast and other materials. The required scaffolding ferma etc for Casting of foundation will have to be brought by the contractor at his own cost. i) Single Case as per Drg No SK-803						
11	011550	1.00	Numbers	8024.00	8024.00	18.00	9468.32
	Description:- Excavation and Casting of Apparatus case foundation with contractors Anchor bolts, cement, ballast and other materials. The required scaffolding ferma etc for Casting of foundation will have to be brought by the contractor at his own cost. ii)Half Case as per Drg No SK-804						
12	011560	1.00	Numbers	945.00	945.00	18.00	1115.10
	Description:- Erection of Apparatus cases. This includes filling of location foundations and plastering .i)Single Case						
13	011570	1.00	Numbers	703.00	703.00	18.00	829.54
	Description:- Erection of Apparatus cases. This includes filling of location foundations and plastering. ii)Half Case						
14	011580	1.00	Numbers	1266.00	1266.00	18.00	1493.88
	Description:- Installation of Eqpt. (Relays, resistance, chargers batteries etc. as applicable) & wiring of the same in apparatus cases as per location diagrams & circuit diagrams, as per Instruction of site incharge and practice. i) Single Case						
15	011590	1.00	Numbers	830.00	830.00	18.00	979.40
	Description:- Installation of Eqpt. (Relays, resistance, chargers batteries etc. as applicable) & wiring of the same in apparatus cases as per location diagrams & circuit diagrams, as per Instruction of site incharge and practice. ii)Half Case						
16	011600	5.00	Numbers	2088.00	10440.00	18.00	12319.20
	Description:- Installation of earth electrode assembly as per Drg.No.RE/S&T/SIG/Tender/SK726/85 including earth wire connected through GI wire 8 SWG supported on M.S. flat of size 6mm x 40 mm to earth electrode as per drg. No.CR/S&T/SK-815 for sigg. Equipment such as lever frames, apparatus case, signals, relay racks, block instruments, and etc. as per RE manual. The earth value should be less than 10 Ohms including the lead wire. The value should be measured in presence of Rly. supervisor. It should be documented and painted on earth enclosure made of concrete.(only earth electrode will be supplied by Railway). All other material required for provision of earthing will be brought by the contractor.						
17	011680	1.00	Numbers	5783.00	5783.00	18.00	6823.94
	Description:- Installation, wiring, testing and commissioning of Microprocessor based universal earth leakage detector unit 12 channel AC/DC.						
18	011930	500.00	cum	291.00	145500.00	18.00	171690.00
	Description:- Excavation of cable trench as per cable route plan, 1.0 mt. deep and 300mm wide along side the track in normal soil/strata, conforming to distances as per cable route plan and refilling after cable laying. This work includes covering of cable laid to trench by loose soil for a layer of 50mm thickness after clearing of route, bushes etc. It shall be ensured that top of the cables laid is at a depth of 0.8 m or more. If it is less, then the width and depth shall be suitably increased and accordingly proportionate payment shall be made. In case depth of trench is not achievable due to site conditions, proportionate payment will be made as per procedure. The work shall be done as per extant practice on C.Rly & the instruction of Railway engineer at site. Drg No SK 805						
19	011950	100.00	cum	2438.00	243800.00	18.00	287684.00
	Description:- Cutting of all types of Roads/platforms (except concrete type) for trenching and excavation to depth of 300mmx300mm wide approx. and refilling after laying of RCC/GI/DWC pipe & to restore them to original condition. The work shall be done as per extant practice on C.Rly & the instruction of Railway engineer at site. Drg No SK 807						
20	011970	30.00	cum	504.00	15120.00	18.00	17841.60

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	Description:- Digging of trench 1.0 M deep from rail flange/road level (for LC) and, 0.3 Mtr to 0.6 Mtrs wide and back filling after placing of DWC/RCC/GI pipe. (Placing of DWC/RCC/GI pipe covered separately). The ballast disturbed be screened and dressed as required by Engineer-in-charge or his representatives and road tarred immediately. Drg No SK 806							
21	011990	1.00	Kilometre	4542.00	4542.00	18.00	5359.56	
	Description:- Laying of signalling/Power/Telecom cable of various cores/sizes in trenches.							
22	012050	20.00	cum	4419.00	88380.00	18.00	104288.40	
	Description:- "Where ever depth of 0.5 m cable trench is not feasible, cable shall be protected as under:- Preparation of cement mixture 1:3:6 with contractor's own materials and spreading cement concrete mixture layer of 100 mm thick over the already laid cables in the excavated trench."							
23	012160	50.00	Metre	2175.00	108750.00	18.00	128325.00	
	Description:- Horizontal boring of cable duct of minimum 2.0 Mtr depth along with laying of 120mm HDPE pipe for track crossing with minimum depth reckoned from bottom of the rail/Road crossing with minimum depth reckoned from ground level. The work shall be done as per extant practice & instructions of site engineer. Preparation of site for Horizontal Boring shall be carried out in presence of Railway Representative. HDPE will be supplied by Railway. Note:- Contractor shall provide all material required for boring and adequate nos. of labours for proper laying of cables into the bore. Cable shall be laid cautiously so that it should not get damage due to rough handling & pressure on cable.							
24	012360	1.00	Numbers	360.00	360.00	18.00	424.80	
	Description:- Painting two coats of synthetic enamel paint over one coat of primer on the following after scrapping and cleaning of the surface wherever necessary with contractor own supply of paints. Wherever required contractor shall apply coating of epoxy paint also as per instructions of site-in-charge. Epoxy will be supplied by Railways. NOTE:- The paint and primer should be from M/s Asian paints Co. Ltd.,. The paints will be primer (IS 5660 of 1970) the Aluminium synthetic black enamel (IS 2932 of 1974) brilliant white and yellow Painting two coats of enamel paint over one coat of primer.(i)Apparatus Cases Full size.							
25	012370	1.00	Numbers	265.00	265.00	18.00	312.70	
	Description:- Painting two coats of synthetic enamel paint over one coat of primer on the following after scrapping and cleaning of the surface wherever necessary with contractor own supply of paints. Wherever required contractor shall apply coating of epoxy paint also as per instructions of site-in-charge. Epoxy will be supplied by Railways. NOTE:- The paint and primer should be from M/s Asian paints Co. Ltd.,. The paints will be primer (IS 5660 of 1970) the Aluminium synthetic black enamel (IS 2932 of 1974) brilliant white and yellow Painting two coats of enamel paint over one coat of primer.(ii)Apparatus Cases Half size.							
26	012380	3.00	Numbers	594.00	1782.00	18.00	2102.76	
	Description:- Painting two coats of synthetic enamel paint over one coat of primer on the following after scrapping and cleaning of the surface wherever necessary with contractor own supply of paints. Wherever required contractor shall apply coating of epoxy paint also as per instructions of site-in-charge. Epoxy will be supplied by Railways. NOTE:- The paint and primer should be from M/s Asian paints Co. Ltd.,. The paints will be primer (IS 5660 of 1970) the Aluminium synthetic black enamel (IS 2932 of 1974) brilliant white and yellow Painting two coats of enamel paint over one coat of primer.(iii)Main signal post with signal Units, Surface base and complete fittings as per Centre Railways standard practice.							
27	012390	2.00	Numbers	141.00	282.00	18.00	332.76	
	Description:- Painting two coats of synthetic enamel paint over one coat of primer on the following after scrapping and cleaning of the surface wherever necessary with contractor own supply of paints. Wherever required contractor shall apply coating of epoxy paint also as per instructions of site-in-charge. Epoxy will be supplied by Railways. NOTE:- The paint and primer should be from M/s Asian paints Co. Ltd.,. The paints will be primer (IS 5660 of 1970) the Aluminium synthetic black enamel (IS 2932 of 1974) brilliant white and yellow Painting two coats of enamel paint over one coat of primer.(iv)Shunt signal post with signal unit, surface base as per central Railway's Standard Practice.							
28	012430	7.00	Numbers	47.00	329.00	18.00	388.22	
	Description:- Lettering / Numbering of Signals, Point Machine, Track Lead junction Boxes, Block joints, Apparatus Cases etc.(each item to be taken as One Unit) This work will be carried out as per the standard practice being followed in Central Railway.							
29	012440	1.00	Numbers	220.00	220.00	18.00	259.60	
	Description:- Lettering / Numbering Termination particulars, equipments names etc., legibly and neatly inside location boxes.(a)Full Case.							
30	012450	1.00	Numbers	121.00	121.00	18.00	142.78	
	Description:- Lettering / Numbering Termination particulars, equipments names etc., legibly and neatly inside location boxes.(b)Half Case.							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit

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Schedule () C1-SUPPLY & EXECUTION							1985120.65	Above/ Below/P ar
01	Please see Item Breakup for details.			1985120.65	AT Par	1985120.65		
	Description:- NON SOR ITEM							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () C2-SUPPLY & EXECUTION							1376419.37	Above/ Below/P ar
01	Please see Item Breakup for details.			1376419.37	AT Par	1376419.37		
	Description:- NON SOR ITEM							

3. ITEM BREAKUP

Schedule	Schedule C1-SUPPLY & EXECUTION					
Item- 01	NON SOR ITEM					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	01	Supply of Microcontroller based programmable static switchingmodule of naturally air cooled onlywith an at a glance LCD displaysuitable for break-less switchingbetween two DC supplies of UP to40A for 20-110VDC.(Inspection Agency-RITES)	Numbers	2.00	89240.57	178481.14
2	02	Installation and commissioning ofmicrocontroller basedprogrammable static switchingmodule of naturally air-cooled onlywith an a glance LCD displaysuitable for break-less switchingbetween two DC supplies of UP to40A for 20-110VDC. (cable forrailways(Inspection Agency-Consignee)	Numbers	2.00	7196.82	14393.64
3	03	PDCU for Multi section digital axle counter (MSDAC) as per RDSO/SPN/176/2005 Make Eldyne electro System Pvt. Ltd. (Inspection Agency-RDSO)	Numbers	4.00	25788.16	103152.64
4	04	Supply of HSS straight shank jobberDrill ground flute to IS 5101/DIN 338/BS 328 ISO of size 7.1 mm ofAddison, JK make ofsimilar(Inspection Agency-Consignee)	Numbers	50.00	182.69	9134.50
5	05	Drill twist H.S.S. for MORSE taper shank type N dia of drill bit 16 mm to IS 5103 / 1969 with amendment no. 1 to 3.(Inspection Agency-Consignee)	Numbers	20.00	485.12	9702.40
6	06	Supply of straight shank twist drill jobber size 13 mm of make Addison,JK as per IS 5099/1983 for material & hardness(Inspection Agency-Consignee)	Numbers	30.00	242.41	7272.30
7	07	SK 30H double rail contact with 8 meter cable for Eldyne make Multi/Single section Digital axle counter as per RDSO specification no.RDSO/SPN/176/2013 ver.3 or latest and manufacturer specification. Make Eldyne electro systems Pvt.Ltd. (One no.packet contains the 02 no.TX and 02 nos RX Coils for rail connection sufficient for 1 DP including all accessories) (Inspection Agency-RDSO)	Numbers	2.00	191752.12	383504.25
8	08	Supply of Track side Electronics Unit (EAK) Card for MSDAC as per RDSO Specification No.RDSO/SPN/176/2013 Ver.3 or latest or manufacturers specification.(Inspection Agency-RDSO)	Numbers	3.00	300900.00	902700.00
9	09	WELD LESS MODULAR TYPE SS MEDUIM SIZE LOCATION BOX(Inspection Agency-Consignee)	Numbers	1.00	91131.50	91131.50

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10	10	WELD LESS MODULAR TYPE SS POST BOX LOCATION BOX(Inspection Agency-Consignee)	Numbers	1.00	84991.40	84991.40
11	11	Supply of AC & DC low current clampmeter with range 1 mA to 60 A or higher make FLUKE, RISHABH, GTC CM 100.(Inspection Agency-Consignee)	Numbers	2.00	34567.09	69134.18
12	12	Casting of cement concrete to protect S&T equipments and laid cables, above pipes, Signal store etc by concrete mixture of cement, sand, stone in the ratio of 1:2:4 using 25 mm graded stone aggregate as per instruction of site in charge of railways. Concrete is to be casted with the help of suitable size shuttering form as per site requirement. Concrete is to be cured for sufficient time as per standard practices on railways(Inspection Agency-Consignee)	cum	30.00	4384.09	131522.70
					Total	1985120.65
Schedule	Schedule C2-SUPPLY & EXECUTION					
Item- 01	NON SOR ITEM					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	01	Supply of Cable fault locator as per specification. Make : Tempo, Stanley or Greenlee. Module SIDEKICK PLUS 1155-5001(Inspection Agency-RITES)	Numbers	1.00	549133.75	549133.75
2	02	Supply of Megger 100V, 50 ohms hand driven type in Metal body with handle of Nippen, Motwani, Fluke or Rishabh make.(Inspection Agency- Consignee)	Numbers	2.00	3044.50	6089.00
3	03	Supply of DWC/HDPE pipe with one snap fit coupler 'O' ring conforming to IS 14930 (Part 2: 2001) Non metallic, normal duty, pliable with protection against chemical attack and fire resistant, anti rodent, in 6 meter length of size 50 mm inner dia.(Inspection Agency- Consignee)	Metre	100.00	389.76	38976.00
4	04	Supply of "4 Aspect" Signal Unit in Aluminium body without lenses and transformers or latest complete and to suit LED signal Lamps and suitable for 140 mm dia post (Inspection Agency-Consignee)	Numbers	2.00	106215.00	212430.00
5	05	Digital current clamp meter to measure current leaks parasitic draws down to 1 mA and electric load from 1 mA to 100 Amp AC/DC, and voltages from 0 to 600 V AC/DC, small jaw size to measure current in signaling circuits, 4 digit display. make FLUKE/ GTC/KIOCO or superior with better specification mentioned with all accessories like test lead, batteries and carrying case, sample may got approved from consignee before supply. (Inspection Agency- Consignee)	Numbers	2.00	27372.31	54744.62
6	06	"Rechargeable LED head light with hand sensor, 500 Lumen power integrated with 3W COD flood light with 3.7V, 1000MAH lithium battery, Impact proof ABS, Black woven head band. Make: Groz , Model : LED/225 or Equivalent in Make : Fenix or Ledlenser or Olight or Petzl only Make/Brand:GROZ Firm's accepted offer-Accepted Make: Head Lamp Dual Mode and Hand Sensor, Model No.- LED-225. Warranty: For Light warranty will be 12 Months from the date of delivery, and for Battery warranty will be 06 Months from the date of delivery. ,make/model-Groz, (Warranty Period : Upto 30 months from the date of delivery.)(Inspection Agency- Consignee)"	Numbers	50.00	2730.70	136535.00
7	07	Supply of 120mm HDPE pipe for laying in Horizontal Boring (Inspection agency- consignee)	Metre	50.00	802.78	40139.00

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8	08	Raincoat (waterproof) with attached Cap/hood and separate waterproof trouser with fullsleeves. Sizes as per requirement given by Railway Engineer Incharge(Inspection Agency- Consignee)	Numbers	50.00	745.50	37275.00
9	09	Reflective safety jackets conforming to Specification as per Annexure A.(Inspection Agency- Consignee)	Numbers	50.00	463.05	23152.50
10	10	Safety shoes of various sizes as per IS 15298(Part2):2011/ISO 20345:2004 with following features. 1) Steel toe cap confirming to IS 5852 with minimum impact energy of 200 Joules.2) Oil, chemical & heat resistance, antistatic, anti sleep &electric hazard smooth upper mash fabric for cooling effect. 3) Double density directly injected. Some of reputed brand are Bata, Liberty, Action, Relaxo(Inspection Agency- Consignee)	Numbers	50.00	1330.45	66522.50
11	11	Casting of cement concrete to protect S&T equipments and laid cables, above pipes etc by concrete mixture of cement, sand, stone in theratio of 1:2:4 using 25 mmgraded stone aggregate asper instruction of site incharge of railways. Concreteis to be casted with the helpof suitable size shutteringform as per site requirement.Concrete is to be cured for sufficient time as per standard practices on railways(Inspection Agency- Consignee)	cum	50.00	4228.44	211422.00
					Total	1376419.37

4. ELIGIBILITY CONDITIONS

Standard Financial Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	The tenderer must have minimum average annual contractual turnover of V/N OR 'V' Whichever is less; where. V= Advertised value of the tender in crores of Rupees N= Number of years prescribed for completion of work for which bids have been invited. The average annual contractual turnover shall be calculated as an average of "total contractual payments" in the previous three financial years, as per the audited balance sheet. However, in case balance sheet of the previous year is yet to be prepared/ audited, the audited balance sheet of the fourth previous year shall be considered for calculating average annual contractual turnover. The tenderers shall submit requisite information as per ANNEXURE-XXXIII, 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	a)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 :- Trenching, cable laying, location and signal foundation/ erection/ termination/ wiring in connection with any signalling work. OR Any Indoor or combined indoor/ outdoor signalling including supply, installation, testing and commissioning of relay interlocking (RRI/PI) system for passenger carrying lines.	No	No	Not Allowed

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

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

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

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

5. COMPLIANCE

Commercial-Compliance

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

General Instructions

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Tender document, Scope of work & GCC 2022 are attached with the tender.	No	No	Not Allowed

Undertakings

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	I have read the entire tender document including uploaded documents.	No	No	Not Allowed
2	I/we have visited the site and I am/We are aware about site condition.	No	No	Not Allowed

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Custom

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Mandatory documents as per clause 1.0.2 of the Tender documents are required to be submitted along with bid. Offer not accompanied by these documents will be summarily rejected.	No	No	Allowed (Mandatory)
2	If the tenderer want to submit any other documentary evidence in support of the offer like list of men, material, tools & plant availability etc.	No	Yes	Allowed (Optional)
3	Tenderer Remarks if any.	No	Yes	Allowed (Optional)
4	All the bidders/tenderers should ensure that they are GST complaint and their quoted tax structure/rates are as per GST LAW	Yes	Yes	Allowed (Optional)

6. Documents attached with tender

S.No.	Document Name	Document Description
1	GCC_April-2022.pdf	GCC 2022
2	CORRECTIONSLIP1to11GCC2022_compressed.pdf	GCC CORRECTION SLIP 1 TO 11
3	FINALNEWTENDERDOC202668.pdf	TENDER DOC

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: ALOK KUMAR

Designation : Sr.DSTE/North