

**DHANBAD DIVISION-S AND T/EAST CENTRAL RLY
TENDER DOCUMENT**

Tender No: SG-664-08-Sig-2026-27

Closing Date/Time: 02/07/2026 12:30

Sr.DSTE/ECR/DHN acting for and on behalf of The President of India invites E-Tenders against Tender No **SG-664-08-Sig-2026-27** Closing Date/Time 02/07/2026 12:30 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

1. NIT HEADER

Name of Work	In connection with signaling work related to (1) Interlocking of 4 Nos. of L.C. Gates having TVU more than 20000 in Dhanbad division. (2) Interlocking Of One (01 No.) L C Gate whose TVU is more than 10000 in Block section of Jamuniatand Halt-Chandrapura of Dhanbad Division.		
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Single Packet System
Tender Closing Date Time	02/07/2026 12:30	Date Time Of Uploading Tender	10/06/2026 16:44
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable
Advertised Value	35736986.06	Tendering Section	TENDER SIG
Bidding Style	[Decision at Schedule level]	Bidding Unit	
Earnest Money (Rs.)	714700.00	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	18/06/2026		
Are JV allowed to bid	No	Number of JV Member Allowed	0
Are Consortium allowed to bid	No	Number of Consortium Member Allowed	0
Ranking Order For Bids	Lowest to Highest	Expenditure Type	Capital (Works)

2. SCHEDULE

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () A-SOR Items							32801118.61	Above/ Below/P ar
1	a	37.00	Numbers	7131.27	263856.99	AT Par	263856.99	
	Description:- "Casting, Concreting and Curing of foundation and erection for full apparatus case (GKP- type) as per DRG No. SGW/MGS/L1/91 including cost of all materials required for fixing holding down bolts, casting, concreting and fixing of ""E"" type lock. Note :i) The contractor will provide holding down bolts, ii) Bottom of apparatus cases should be filled with sand and the top surface covered with masonry work and neat cementing."							
2	a	37.00	Job	4493.26	166250.62	AT Par	166250.62	
	Description:- Fixing, wiring of terminal strips, Bakelite strip, transformers, relays fuses with base and supply and fixing of shelves for full apparatus case with termination earthing of cable and wiring with lettering as required including supply of wires and miscellaneous materials, sand filling and plastering over sand filling per location.(All materials except transformers, relay, terminal strips, Bakelite strip and fuses with base to be supplied by the contractor.)							
3	a	12.00	Numbers	6419.42	77033.04	AT Par	77033.04	
	Description:- "Casting, Concreting and Curing of foundation and erection for Half apparatus case (GKP- type) as per DRG No. SGW/MGS/L1/91 including cost of all materials required for fixing holding down bolts, casting, concreting and fixing of ""E"" type lock. Note: i) The contractor will provide holding down bolts, ii) Bottom of apparatus cases should be filled with sand and the top surface covered with masonry work and neat cementing."							
4	a	12.00	Job	2497.77	29973.24	AT Par	29973.24	
	Description:- Fixing, wiring of terminal strips, Bakelite strip, transformers, relays fuses with base and supply and fixing of shelves for Half apparatus case with termination earthing of cable and wiring with lettering as required including supply of wires and miscellaneous materials, sand filling and plastering over sand filling per location.(All materials except transformers, relay, terminal strips, Bakelite strip and fuses with base to be supplied by the contractor.)							

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5	a	620.00	Numbers	162.75	100905.00	AT Par	100905.00	
	Description:- Supply of PBT fuse block with inserts cartridge type, to be mounted inside the location Box/ Relay Rack. Fuses (2A, IRS : S-78/92). Inspection RDSO							
6	a	620.00	Numbers	262.11	162508.20	AT Par	162508.20	
	Description:- Supply of PBT fuse block with inserts cartridge type, to be mounted inside the location Box/ Relay Rack. Fuse Base (DRG No. SA - 23748, IRS: S-75/91). Inspection RDSO							
7	a	24.00	Numbers	9990.51	239772.24	AT Par	239772.24	
	Description:- Supply of electrical key transmitter for crank handle interlocking arrangement siding control, LC Gate control as per yard diagram, approved circuit diagram and IRS Spec.No.IRSS-21/64.and IRS S-23 (latest). Inspection RDSO							
8	a	188.00	Numbers	639.39	120205.32	AT Par	120205.32	
	Description:- Supply of Bakelite Strip/Sheet of size (950 x 75 x 12) mm. For fixing 30 nos. ARA terminals/Fuse base terminals/Fuse base. Inspection Consignee							
9	a	180.00	Numbers	608.47	109524.60	AT Par	109524.60	
	Description:- "Supply of PBT ARA terminal as per IRS SPECN No. IRS:S-75-91 i)6 way. Inspection RDSO"							
10	a	360.00	Metre	1241.73	447022.80	AT Par	447022.80	
	Description:- "Supply of G.I. Pipe with threaded collars of 100 mm nominal bore specn. No. IS 1239 medium grade. Perforated of required length on bridge / below metaled road/ L-xing /Culvert as per technical specification of tender. A) Supply portion for the G. I. Pipe & collars. Inspection Consignee"							
11	a	360.00	Metre	93.72	33739.20	AT Par	33739.20	
	Description:- "Fixing of G.I. Pipe with threaded collars of 100 mm nominal bore specn. No. IS 1239 medium grade. Perforated of required length on bridge / below metaled road/ L-xing /Culvert as per technical specification of tender. B) Execution with remaining miscellaneous materials."							
12	a	3.00	Numbers	59943.06	179829.18	AT Par	179829.18	
	Description:- Supply of CT rack (DRG.N0.S&T/C-19/ 2001/ER) complete with all fittings including 6 way/8 Way PBT Terminals as per Spec No. IRS-79/92.or Wagoo terminals as decided by site in charge. Note: PBT terminals to be inspected by RDSO and CT- Rack, Wagoo by Consignee.							
13	a	3.00	Station	5646.87	16940.61	AT Par	16940.61	
	Description:- "Installation of cable termination Rack with scaffolding materials; ladder for supporting outdoor cable; wire guide; complete with other necessary hardwares as per requirements of Rly. & erection materials. (Station Wise Qty. to be specified by the tenderer.) I) 6 to 8 Line Station"							
14	a	36.00	Numbers	4522.57	162812.52	AT Par	162812.52	
	Description:- Supply of lead acid secondary cell to IS-1651 and RDSO letter no STS/E/Cells/Secondary with intercell connectors, level indicator porcelain insulator, for mounting and ceramic vent plugs 80 AH. (Number means Cell). Inspection RDSO							
15	a	24.00	Numbers	6380.78	153138.72	AT Par	153138.72	
	Description:- Supply of B-Type choke coil having annealed enamelled copper wire for DC track circuit Spec. No. IRS-S-65/83(Latest). Inspection RDSO							
16	a	180.00	Metre	399.62	71931.60	AT Par	71931.60	
	Description:- Reinstatement of platform and repairing to original state after cable laying work.							
17	a	42.00	Numbers	9423.83	395800.86	AT Par	395800.86	
	Description:- Casting, concreting and curing of foundation for Main signal and as per DRG.No.SGW/MGS/S1/91 including COST of all materials required for casting and concreting and provision of holding down bolts & nuts.							
18	a	22.00	Per Detection Point (DP)	341035.80	7502787.60	AT Par	7502787.60	
	Description:- "Supply of Multi Section Digital Axle Counter (MSDAC): Supply, Design, Installation, Testing and Commissioning of Multi Section Digital Axle Counter (MSDAC) complete system as per RDSO Specification No. RDSO/SPN/176/2013 version.3 with latest amendments STR No. SIQ 0001 Ver.2.0 or latest. MSDAC Reset procedure shall be as per ECR MSDAC Reset policy. Tenderer shall design the scheme for provision of required number of evaluators, reset equipment's, trackside junction boxes, detection points and track clearance relays etc and shall be submitted along with the offer. Remote Diagnostic System shall be provided at station. Length of the cable required for each DP and Rail Type will be specified at the time of issuing call Letter. This also includes supply of 10% all types of spare cards, LV Boxes, Wheel sensors and other essential modules as specified in RDSO Spec, it shall be rounded to nearest integer subjected minimum of one item. One set of Specialized Tool and Measuring equipment's as perRDSO specifications shall be supplied per location (Station/ALH/OC/IBH). (Per DP is Per Detection Point). Note: It also includes supply and Installation of any earthing arrangement, if required as per OEM specification. Inspection RDSO"							
	a	26000.00	Metre	146.37	3805620.00	AT Par	3805620.00	

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19	Description:- "Excavation of Trench in all kinds of soil and refilling of trenches (1.2 Mtr, Depth, 300 mm Width) - without bricks. Note:- (I) Payment will be made as per actual work done on pro rata basis, if required depth is not available at site. (II) If the depth of trench is not uniform in a span of 100 mtr.or shorter length, if site condition demands along the cable run minimum depth will be taken for that particular stretch for payment."						
20	a	97.20	Kilometre	11756.92	1142772.62	AT Par	1142772.62
	Description:- Laying cables of different sizes as per cable route plan approved by Railway and meggering of all main & tail cables as per technical specification of tender. ii) 2 core to 12 core signalling cable						
21	a	6010.00	Metre	42.32	254343.20	AT Par	254343.20
	Description:- Laying of 6 quad/ derivation/ OFC/ PIJF cable in the trenches protective work.(HDPE/GI pipe etc will be supplied by the Rly.). Work will be done as per technical supplement and as directed by Engineer at site.						
22	a	37.00	Numbers	27124.67	1003612.79	AT Par	1003612.79
	Description:- Supply of full size location box as per design of GKP signal workshop. Inspection Consignee						
23	a	12.00	Numbers	21340.38	256084.56	AT Par	256084.56
	Description:- "Supply of half size location box as per design of GKP signal workshop. Inspection Consignee"						
24	a	98.00	Numbers	1649.99	161699.02	AT Par	161699.02
	Description:- Supply of E-type lock (a) Supply of E-type lock without key,spec.no.IRS-S-30, Drg.no.S-3376/M key -S-3377/M. Individual number of miniature E locks and Normal size of locks required at site to be decided by the site engineer as per site requirement. Inspection RDSO						
25	a	26.00	Numbers	247.76	6441.76	AT Par	6441.76
	Description:- Supply of E-type lock b) Key for E type lock supplied above. Inspection RDSO						
26	a	37.00	Numbers	924.35	34200.95	AT Par	34200.95
	Description:- "Painting of two coats of enamel paints over one coat of red oxide primer and there after numbering on the following items after scraping and cleaning of the surface where ever necessary. Primer and paints both Asian paint make are to be supplied by the contractor. Numbering is to be as per practice of the ECR and directives of the site Engineer. (i) Location boxes inside and outsideds surfaces with Aluminum paint. (a) Single case."						
27	a	12.00	Numbers	742.58	8910.96	AT Par	8910.96
	Description:- "Painting of two coats of enamel paint over one coat of red oxide primer and there after numbering on the following items after scraping and cleaning of the surface where ever necessary. Primer and paints both Asian paint make are to be supplied by the contractor. Numbering is to be as per practice of the ECR and directives of the site Engineer. (i) Location boxes inside and outsideds surfaces with Aluminum paint. (b) Half case."						
28	a	20.00	Numbers	9127.30	182546.00	AT Par	182546.00
	Description:- "Supply of Relay, AC immune, plug in type, style 'QBCA1', DC biased point contactor, 24V, 2F(HD).4B contacts, front contacts (Heavy duty) and back contacts metal to carbon complete with plug board retaining clip and connectors confirming to BRS 943, IRS 534 & IRS:5 23 (As applicable). The interlocking code for this unit shall be BCJ. Inspection RDSO"						
29	a	10.00	Numbers	11640.98	116409.80	AT Par	116409.80
	Description:- Supply of fail safe electronic time delay device mounted on Q series relay base & covered with fixed timing of 120 sec. As per RDSO Spec.no.IRS-5-61/2000, IRS-S-34 & IRS-5-23 (as applicable). Interlocking code for this relay shall be AFGKY. Inspection RDSO						
30	a	108.00	Numbers	1151.66	124379.28	AT Par	124379.28
	Description:- Installation, commissioning & testing of LED signals.(Qty unit Numbers means or aspect).						
31	a	22.00	Numbers	7758.22	170680.84	AT Par	170680.84
	Description:- Relay, plug in type, Style QL1, magnetically lactified, Neutral line, 24VDC 11F/4B contacts, front and back contacts metal to carbon, complete with plug board, retaining clip & connectors confirming to BRS: 935A, IRS S 345 IRSIS 23 (As applicable). The interlocking code for this unit shall be ABDEG. Inspection RDSO						
32	a	5.00	Numbers	44356.08	221780.40	AT Par	221780.40

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	Description:- "Supply, Installation, erection and wiring of CLS unit (Non-Metallic (FRP) colour light signal housing multi-unit type), LED unit including paying out of tail cable from Location Box and earthing of CLS (LED type).This includes supply of Non Metallic (FRP) Color light signal housing multi unit type for Railway signalling suitable for RE area, FOUR aspect complete (without lenses, lamps and signal transformer) as per RDSO Drg. No. SA-23002/A/M/ADV,ALT-8 and as per Spec No RDSO/SPN/194/2006 (version 1.0) with latest amdt. and FRP material as per RDSO Spec No. RDSO/SPN/151/1997 or latest. All drawings should be as per latest. Material to be procured from RDSO's approved firm only. NOTE:- Installation, erection & wiring of signalling unit includes LED signal lightning unit including current regulator. This also includes protection of unit from Rain water. Signal unit should be compatible to 'LED type. (i) Supply. Inspection Consignee"						
	a	5.00	Numbers	3391.47	16957.35	AT Par	16957.35
33	Description:- "Installation, erection and wiring of CLS unit (Non-Metallic (FRP) colour light signal housing multi-unit type) LED unit including paying out of tail cable from Location Box and earthing of CLS (LED type).This includes supply of Non Metallic (FRP) Color light signal housing multi unit type for Railway signalling suitable for RE area, FOUR aspect complete (without lenses, lamps and signal transformer) as per RDSO Drg. No. SA- 23002/A/M/ADV,ALT-8 and as per Spec No RDSO/SPN/194/2006 (version 1.0) with latest amdt and FRP material as per RDSO Spec No. RDSO/SPN/151/1997 or latest. All drawings should be as per latest. Material to be procured from RDSO's approved firm only. NOTE:- Signal unit should be compatible to 'LED type. NOTE:- Installation, erection & wiring of signalling unit includes LED signal lightning unit including current regulator. This also includes protection of unit from Rain water. (ii) Execution"						
	a	15.00	Numbers	33777.76	506666.40	AT Par	506666.40
34	Description:- "Installation, erection and wiring of CLS unit (Non-Metallic (FRP) colour light signal housing multi-unit type), LED unit including paying out of tail cable from Location Box and earthing of CLS (LED type).This includes supply of Non Metallic (FRP) Color light signal housing multi unit type for Railway signalling suitable for RE area, Two aspect complete (without lenses, lamps and signal transformer) as per RDSO Drg. No. SA-23003/A/M/ADV,ALT-8 and as per Spec No RDSO/SPN/194/2006 (version 1.0) with latest amdt and FRP material as per RDSO Spec No. RDSO/SPN/151/1997 or latest. All drawings should be as per latest. Material to be procured from RDSO's approved firm only. NOTE: - Installation, erection & wiring of signalling unit includes LED signal lightning unit including current regulator. This also includes protection of unit from Rain water. Signal unit should be compatible to 'LED type. (i) Supply. Inspection RITES"						
	a	15.00	Numbers	2112.68	31690.20	AT Par	31690.20
35	Description:- "Installation, erection and wiring of CLS unit (Non-Metallic (FRP) colour light signal housing multi-unit type), LED unit including paying out of tail cable from Location Box and earthing of CLS (LED type).This includes supply of Non Metallic (FRP) Color light signal housing multi unit type for Railway signalling suitable for RE area, Two aspect complete (without lenses, lamps and signal transformer) as per RDSO Drg. No. SA-23003/A/M/ADV,ALT-8 and as per Spec No RDSO/SPN/194/2006 (version 1.0) with latest amdt and FRP material as per RDSO Spec No. RDSO/SPN/151/1997 or latest. All drawings should be as per latest. Material to be procured from RDSO's approved firm only. Note: - Installation, Erection & wiring of signalling unit includes LED signal lightning unit. This also includes protection of unit from rain water. Signal unit should be compatible to LED type (ii) Execution"						
	a	22.00	Numbers	36618.20	805600.40	AT Par	805600.40
36	Description:- "Supply Installation, erection and wiring of CLS unit (Non-Metallic (FRP) colour light signal housing multi-unit type), LED unit including paying out of tail cable from Location Box and earthing of CLS (LED type).This includes supply of Non Metallic (FRP) Color light signal housing multi unit type for Railway signalling suitable for RE area, THREE aspect complete (without lenses, lamps and signal transformer) as per RDSO Drg. No. SA- 23002/A/M/ADV,ALT-8 and as per Spec No RDSO/SPN/194/2006 (version 1.0) with latest amdt and FRP material as per RDSO Spec No. RDSO/SPN/151/1997 or latest. All drawings should be as per latest. Material to be procured from RDSO's approved firm only. NOTE:- Signal unit should be compatible to 'LED type. NOTE:- Installation, erection & wiring of signalling unit includes LED signal lightning unit including current regulator. This also includes protection of unit from Rain water. (i) Supply. Inspection RITES"						
	a	22.00	Numbers	2575.28	56656.16	AT Par	56656.16
37	Description:- "Installation, erection and wiring of CLS unit (Non-Metallic (FRP) colour light signal housing multi-unit type),LED unit including paying out of tail cable from Location Box and earthing of CLS (LED type).This includes supply of Non Metallic (FRP) Color light signal housing multi unit type for Railway signalling suitable for RE area, THREE aspect complete (without lenses, lamps and signal transformer) as per RDSO Drg. No. SA- 23002/A/M/ADV,ALT-8 and as per Spec No RDSO/SPN/194/2006 (version 1.0) with latest amdt and FRP material as per RDSO Spec No. RDSO/SPN/151/1997 or latest. All drawings should be as per latest. Material to be procured from RDSO's approved firm only. NOTE:- Signal unit should be compatible to 'LED type. NOTE:- Installation, erection & wiring of signalling unit includes LED signal lightning unit including current regulator. This also includes protection of unit from Rain water. (ii) Execution of item no. 08010300"						
	a	97.00	Numbers	1184.64	114910.08	AT Par	114910.08
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	Description:- Supply of PVC wire coil of size of colours as per instruction of site engineer in 100 mtr. Coils. Spec.no, IRS- S-76/89 material to be procured from RDSO approved firm only with performance guarantee. (a)16/0.2 mm. Numbers means per coil.). Inspection Consignee							
39	a	13.00	Numbers	2650.92	34461.96	AT Par	34461.96	
	Description:- "Supply of PVC wire coil of size of colours as per instruction of site engineer in 100 mtr. Coils, Spec.no.IRS- S-76/89 material to be procured from RDSO approved firm only with performance guarantee. (b) 3/0.737 mm. Inspection RDSO. (Unit Qty. Numbers means per coil of 100 mtr..). Inspection Consignee"							
40	a	14.00	Numbers	5494.92	76928.88	AT Par	76928.88	
	Description:- "Supply of PVC wire coil of size of colours as per instruction of site engineer in 100 mtr. Coils. Spec.no. IRS. S-76/89 material to be procured from RDSO approved firm only with performance guarantee. (c) 7/0.75 mm. . (Unit Qty. Numbers means per coil.). Inspection Consignee"							
41	a	4.00	Set	443339.49	1773357.96	AT Par	1773357.96	
	Description:- Supply, transportation, installation & commissioning electrically operated lifting barrier set as per spec. no. RDSO/SPN/208/2012 ver. 2.0 or latest each consisting of 2 nos. of lifting barrier pedestals, each with min. 6 contact circuit controller with top roller type limit switches, hand crank, 2 electric motors, 110VAC of capacity suitable to operate barriers upto 32' long booms, 2 nos. of steel octagonal booms of 32' length with 2 nos. stop boards. Boom light boxes, ms counter weights and 2 nos. of boom support with suitable boom locking but without fringes along with control panel with buttons and indicating lamps, motor connectors and mcb to operate 2 barriers of 1 set. this includes supply and installation of gate hooter - 1 no. and horn (8 watt) - 1 no. with all fixing arrangements. All of the above items including supply of cement, civil work materials etc. shall be done by the contractor for commissioning. 230vac supply only shall be arranged by the railway in near by relay room.(Complete set) (i) Supply. Inspection RDSO							
42	a	4.00	Set	56797.41	227189.64	AT Par	227189.64	
	Description:- "Supply, transportation, installation & commissioning electrically operated lifting barrier set as per spec. no. RDSO/SPN/208/2012 ver. 2.0 or latest each consisting of 2 nos. of lifting barrier pedestals, each with min. 6 contact circuit controller with top roller type limit switches, hand crank, 2 electric motors, 110VAC of capacity suitable to operate barriers upto 32' long booms, 2 nos. of steel octagonal booms of 32' length with 2 nos. stop boards. boom light boxes, MS counter weights and 2 nos. of boom support with suitable boom locking but without fringes along with control panel with buttons and indicating lamps, motor connectors and MCB to operate 2 barriers of 1 set. this includes supply and installation of gate hooter - 1 no. and horn(8 watt) - 1 no. with all fixing arrangements . All of the above items including supply of cement, civil work materials etc. shall be done by the contractor for commissioning. 230vac supply only shall be arranged by the railway in near by relay room.(complete set) (ii) Execution"							
43	a	4.00	Set	268295.78	1073183.12	AT Par	1073183.12	
	Description:- "Supply of Sliding boom gate as per E.Rly signal workshop/HWH dwg no. BSA/29/ 730 BSA/29/731 & BSA/29/737. this includes supply of 8 nos. 'e' type lock with key as per irs spec. irs:S-30/64 with latest amendment . key lock e type as per drawing no. sa-3376/m with latest amendment, key for e type lock as per drawing no. 3377/m with latest amendment ward no. to be fixed on MS plate as mentioned in the drawing. Inspection RDSO"							
44	a	4.00	Set	5807.83	23231.32	AT Par	23231.32	
	Description:- Installation & commissioning of sliding boom gate. This includes levelling , fixing of sliding boom with fixing of e type lock etc. note all materials except sliding boom gate to be supplied by the contractor.							
45	a	4.00	Set	65772.39	263089.56	AT Par	263089.56	
	Description:- "Casting concreting & curing of foundation (1:3:6) for sliding gate as per dwg. no. SGW-SDAH / sliding gate foundation / 2012 including supply & fixing of holding down bolts with washers and nuts , MS plates of size 350 mm x 350mm x 8 mm, cement etc. 10 foundations required in each set of gate."							
46	a	75.00	Numbers	4449.08	333681.00	AT Par	333681.00	
	Description:- Installation of Earth Electrode including MS flat for clamp etc. signalling equipments as lever frames, apparatus cases, signal, relay rack, block instrument etc.							
47	a	198.00	Metre	900.77	178352.46	AT Par	178352.46	
	Description:- Excavation of trench less trench/manual boarding paring size upto 110 mm) up to a depth of minimum 1.0 meter along with laying of HDPE/DWC pipe and its accessories, all other items which will be required for laying of cable through HDPE/DWC Pipe (Track/Road Crossing) as per requirement at site.							
48	a	45.00	cum	4781.98	215189.10	AT Par	215189.10	
	Description:- Concreting on Railway cables/S&T gears in ratio of 1:2:4 using cement of good quality, sand, stone chips of size 12 mm to be used for concreting purpose along with related missionary work. All materials required for execution of the work will be supplied by the firm as per site engineer. This includes water curing of concreted portion for minimum 3 days. Note: Suitable arrangement for continuous water curing to be ensured. Associated work of digging etc. to be done by contractor.							

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49	a	216.00	Metre	1160.20	250603.20	AT Par	250603.20	
	Description:- Supply of double walled DWC pipe electrex /optirex or similar) for underground power/communication/Signal/OFC protection with IS 16205 part-24:2018 along with the socket/coupler and T-joint wherever required. b) Size of outer dia 175mm and inner dia 148mm. Inspection Consignee							
50	a	216.00	Metre	109.18	23582.88	AT Par	23582.88	
	Description:- Installation of Double Wall Corrugated (DWC) pipe with socket coupler. This includes trenching 1.2 mtr. Depth and back filling.							
51	a	7008.00	Numbers	66.92	468975.36	AT Par	468975.36	
	Description:- Supply of 2 conductor with intermediate plate disconnect terminal block for test and measurement 10.8mm-2.5mm ³ , centre marking with test slot for test plug 2mm/0.079in and 2.3/0.091. carrier rail din 35 front-entry cage clamp connection, grey similar to Wago part 280-870. Inspection Consignee							
52	a	2350.00	Numbers	20.62	48457.00	AT Par	48457.00	
	Description:- Supply of screwless end stop, 10mm/0.394 in wide carmer rail din 35, grey similar to Wago part No. 249-117. Inspection Consignee							
53	a	615.00	Metre	177.12	108928.80	AT Par	108928.80	
	Description:- Supply of steel carrier rail 35 x 7.5mm, 1mm/0.039 in thick, unslotted similar to 23 Wago part No. 210- 229/PW11-0000. Inspection Consignee							
54	a	24.00	Set	20882.00	501168.00	AT Par	501168.00	
	Description:- "Supply of basic material to construct unit Maintenance Free Earth for Single Earth consisting as per Spec. Nos. RDSO/SPN/197/2016 Ver 1.0 or latest, bonding connections drawing Nos. SDO/ RDSO/E&B/002 or latest are as under,(a) Copper bonded steel electrodes of 3.0 m long, 17.0 mm diameter with copper bonding thickness of min 250 micron and UL listed and marked -1 Nos. (b) Earth Enhancement compound supplied in sealed bags of min 30-35 Kg.- 1 Nos. (c) Copper Strip of 200mm x 25mm x6mm to exothermically welded to Earth electrode- 1 Nos.(d)Copper Strip of 300mm x 25mm x 6mm (MEEB) - 1 Nos.(e)Copper Strip of 150mm x 25mm x 6mm (SEEB)- 1 Nos. It also includes supply of (i) 35 Sq. mm Multi-strand Single Core PVC insulated Copper Connector as per IS:694 for connecting Main Earth Electrode to MEEB in the equipment room in duplicate.-10 meter (ii) 16 Sq. mm Multi-strand Single Core PVC insulated Copper Connector as per IS:694 for connecting MEEB to SEEB and SPDs to MEEB.-10 meter (iii) 10 Sq. mm Multi-strand Single Core PVC insulated Copper Connector as per IS:694 for connecting various equipment to SEEB- 10 meter. Inspection RITES"							
55	a	12.00	Numbers	7168.40	86020.80	AT Par	86020.80	
	Description:- Supply of Battery Charger - Track Feed Up to 10 Amp, Spec. No.IRS:S-89/93 (Amd.-2) or Latest. Inspection RDSO							
56	a	12.00	Sqm	8412.27	100947.24	AT Par	100947.24	
	Description:- Supply of paper base hylumsheet 12 mm thick. Inspection Consignee							
57	a	20.00	Numbers	7608.98	152179.60	AT Par	152179.60	
	Description:- "Supply of Relay, AC Immune plug - in type, Style 'QTA2', DC Neutral track, 9ohm, 2F/1B contacts, front and back contacts metal to carbon complete with plug board, retaining , clip & connectors conforming to BRS : 939A,BRS:966 (Appendix F2), IRS:S 34 & IRS : S 23 (as applicable). The interlocking code for this unit shall be FGHKX. Inspection RDSO"							
58	a	8.00	Set	47993.67	383949.36	AT Par	383949.36	
	Description:- Supply, Installation, testing & commissioning of internal Dual card RS 232 to E1 Convertor suitable for datalogger. Inspection Consignee							
59	a	8.00	Numbers	40042.57	320340.56	AT Par	320340.56	
	Description:- "Supply of External E-1 protocol convertors (Serial to E-1) for datalogger, make Efftronics or similar. Inspection Consignee"							
60	a	4.00	Numbers	175935.41	703741.64	AT Par	703741.64	
	Description:- "Supply of Micro Processor based Remote Terminal Unit (RTU) with 64 digital inputs & 16 analog inputs with A4 Laser printer 22 ppm (Only baranded HP/Brother/Canon) as per RDSO Spec. No. IRS (8) 99/2006 with Amdt. 3.0 or latest. It includes supply of all the items required for complete indoor relay room wiring from RTU to relay rack tag blocks, drawing/extension of power supply up to RTU. It includes supply of relay room door lock checking arrangement, commercial power supply monitoring arrangement & monitoring of DG sets, ELD (if installed), IPS, interlinking and networking of RTU. It also includes supply of leased line MODEM, suitable online UPS (minimum 6 hours' backup) and other interfacing cards, if required for networking of Data Logger. Note: (1) Total numbers of relays and other signalling functions/gears required to be wired as per list circulated vide RDSO Letter No.STS/E/Data logger dtd.12.09.2011 or latest guidelines of Railway Board/RDSO/Zonal Railway. (2) Exceptional reports are to be generated by a computer connected to datalogger at the station and at a central location in Control Room. Datalogger software should be able to generate exceptional reports for maintenance, safety and operations as per latest guidelines of Railway Board/RDSO/Zonal Railway. Datalogger to be installed at Site by OEM. Manufacturing date of RTU and printer should be of current year at the time of supply. Inspection RDSO"							

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61	a	4.00	Numbers	14052.60	56210.40	AT Par	56210.40	
	Description:- "Installation, wiring, testing & commissioning of Micro Processor based Remote Terminal Unit (RTU) with 128/64 digital input & 16 analog input as per RDSO Spec. No. IRS (S) 99/2006 with Amdt. 3.0 or latest. It covers complete indoor relay room wiring from RTU to relay rock tog blocks, drawing/extension of power supply up to RTU. It includes relay room door lock checking arrangement. commercial power supply monitoring arrangement & DO sets, ELD (if installed), IPS, interlinking and networking of RTU. All material required for wiring, networking. power supply monitoring, door locking arrangement etc. will be supplied by contractor. Note: Total numbers of relays and other signalling functions/gears required to be wired as per list circulated vide RDSO Letter No. STS/E/Data logger dtd. 12.09.2011 or latest guidelines Board/RDSO/Zonal of Railway Railway Networking of data logger includes extraction of data report from Control room. Exceptional reports are to be generated by a computer connected to datalogger at the station, EI Huts, LC Gates, AFTC Huts etc. and at a central location in Control Room. Datalogger software should be able to generate exceptional reports for maintenance, safety and operations as per latest guidelines of Railway Board/RDSO/Zonal Railway. Datalogger to be installed at Site by OEM. For networking, required communication channel (Quad/ OFC cable) will be arranged/provided by Rly in SM/ASM's room or in OFC/AUTO/EI Huts/LC Gates etc. and it will be extended by contractor up to location of data logger by using CAT-5/6 telecom cable with proper casing and capping. The contractor will supply all the material like CAT-5/6 telecom cable, casing & capping, nuts, bolts etc. The final commissioning will be done after filling up of Pre- Commissioning checklist (circulated by RDSO) with the OEM representative. Datalogger to be validated and commissioned before simulation test and put in network, validation statement should be jointly signed by railway engineer (open line), railway engineer (construction) & OEM'S engineer before simulation test with name, designation and date. Payment for this item will be released only after submission of duly signed pre-commissioning checklist of data logger in standard RDSO format, joint signature of validation statement. OEM'S engineer will also impart training to rly staff at site for proper functioning/working and applications of data logger."							
62	a	150.00	Metre	434.06	65109.00	AT Par	65109.00	
	Description:- Repair of Pucca Roads to original state in level x-ing area after cable laying works.							
63	a	24.00	Numbers	11034.23	264821.52	AT Par	264821.52	
	Description:- Installation, wiring and testing of electrical key transmitter for crank arrangement, siding control, LC gate control as per yard diagram approved circuit diagram.							
64	a	3.00	Numbers	36606.05	109818.15	AT Par	109818.15	
	Description:- Supply of Relay racks to accommodate 100 relays complete with all fittings. Inspection Consignee							
65	a	3.00	Station	179752.09	539256.27	AT Par	539256.27	
	Description:- Installation and Wiring of relay rack as per CSTE/ER's DRG. No.S&T/7/90 and as per IRS : S-36/87 fixing transformers and supply and installtion of fuses; Diodes; resistances; condensers; terminal strips/tagblocks;busbar & other equipments required for the approved system design complete with scaffolding materials & required hardware & erection materials (Station wise quantity to be specified by tenderer) Upto 5 Line Station.							
66	a	1.00	Numbers	9446.83	9446.83	AT Par	9446.83	
	Description:- Supply & Erection of passenger/Goods Warning Boards as per Drg.No.SA 2380 ADV with reflecting strips. Inspection Consignee							
67	a	19.00	Per Relay	503.22	9561.18	AT Par	9561.18	
	Description:- "Carrying out alterations to the existing relay wiring at relay rack/location as per the circuit diagram. The work includes releasing the existing unused wires and wiring the relays using wire PVC 16/0.02 mm copper. (Wire PVC 16/0.02 mm copper, paint, soldering materials and all other miscellaneous materials required for the work shall be supplied by the contractor."							
68	a	1.30	Kilometre	127718.00	166033.40	AT Par	166033.40	
	Description:- "Supply of PVC Insulated Aluminium underground Unscreened Power Cable of 2 core X 25 sq. mm as per spec Nos. IRS:S-63/2014(Rev.4.0) or latest. Inspection RDSO"							
69	a	1.00	Per Alteration	1974226.46	1974226.46	AT Par	1974226.46	
	Description:- Modification/Alteration in existing EI (Electronic Interlocking) as per latest RDSO guidelines/TAN. It includes: Design and modification in existing Interface and Interlocking circuits and logic of EI system including modification in the VDU (Video Display Unit)/LCP (Local Control panel)/CCIP (Control cum Indication Panel), Maintenance terminal (MPC), Data Logger, Relay rack wiring. The complete work should comply with the latest RDSO specifications and guidelines and as per approved SIP and circuit diagrams. All the material (Interface cards/ relays/ wiring material/ connectors/ fuses/ communication devices etc.) shall be provided by the contractor. The work also includes the supply of modified Selection table, Interface Circuits, VDU/LCP/CCIP diagram etc. to suit the modified SIP. It also includes the carrying out of FAT, SAT (as applicable) jointly with Railways and satisfactory commissioning. All plans/drawings/ circuits etc. should be prepared on AUTOCAD, soft copy to be supplied on Pen Drive and 06 sets of hard copies also to be supplied. (Alteration in RCC to be considered) (i) Alteration involving modification in up to 10 routes of KMHT Stn.							

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70	a	1.00	Per Alteration	3003080.85	3003080.85	AT Par	3003080.85	
	Description:- Modification/Alteration in existing EI (Electronic Interlocking) as per latest RDSO guidelines/TAN. It includes: Design and modification in existing Interface and Interlocking circuits and logic of EI system including modification in the VDU (Video Display Unit)/LCP (Local Control panel)/CCIP (Control cum Indication Panel), Maintenance terminal (MPC), Data Logger, Relay rack wiring. The complete work should comply with the latest RDSO specifications and guidelines and as per approved SIP and circuit diagrams. All the material (Interface cards/ relays/ wiring material/ connectors/ fuses/ communication devices etc.) shall be provided by the contractor. The work also includes the supply of modified Selection table, Interface Circuits, VDU/LCP/CCIP diagram etc. to suit the modified SIP. It also includes the carrying out of FAT, SAT (as applicable) jointly with Railways and satisfactory commissioning. All plans/drawings/ circuits etc. should be prepared on AUTOCAD, soft copy to be supplied on Pen Drive and 06 sets of hard copies also to be supplied. (Alteration in RCC to be considered) (ii) Alteration involving modification from 11 upto 20 routes of DTO Stn.							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () B-Non-SOR Items							2935867.45	
1	a	32.00	Numbers	6213.96	198846.72	AT Par	198846.72	Rs.
	Description:- Supply of Supply of Relay Time element clock type/Fail safe electronic timer conforming to IRS: 61/2000 with ammdt. 2 or latest/orequivalent with base ,for time delay of 30/ 60 / 120 / 180 / 240 seconds(as specified) and to work on 110VAC or 24 VDC or 60 V DC(as specified). Inspection RDSO							
2	a	46.00	Numbers	7356.12	338381.52	AT Par	338381.52	Rs.
	Description:- "Supply of relay plug in type style ""AC-LED"" all aspect AC lamp proving relay unit with built current transformer type ,slow release neutral line relay, 4F/4B contact, front & back contact metal to carbon, shall be suitable for working in series with 110v/AC, LED signal lamp rated at 15w confirming to RDSO Spec. STS/E/relay/AC lit LED Signal/09-2002, BRS 941-A, IRS. S-34 & IRS S-23 (As applicable). Inspection RDSO "							
3	a	42.00	Numbers	245.30	10302.60	AT Par	10302.60	Rs.
	Description:- Installation of ECR Relays							
4	a	75.00	Numbers	1933.33	144999.75	AT Par	144999.75	Rs.
	Description:- Supply of earth pipe complete along with eyelet as per Drg.No.RE/SnT/SIG/Tender/SK/398/94. Alt.-(A). Inspection Consignee							
5	a	4.00	Numbers	152021.58	608086.32	AT Par	608086.32	Rs.
	Description:- Supply & Installation of Earth Leakage Detector with 08 Chanel for monitoring of 4 AC Channel (110V AC) & 4 DC Channel (110VDC-1 No., 24V DC-3 No.) (In 19"sub rack with insulation Tester) as per RDSO Sepecification No.RDSO/SPN/256/2002 with latest ammendment. Make-Anu Vidyut or Similar. Inspection RDSO							
6	a	1.00	Numbers	20745.65	20745.65	AT Par	20745.65	Rs.
	Description:- Supply of Transformer 3KVA 230V/130/110V as per IRS Spec No.S-72-88, Amd.2 with latest amendment. Inspection RDSO							
7	a	5.00	Numbers	436.64	2183.20	AT Par	2183.20	Rs.
	Description:- Supply of Horn Type Hooter (24V) for L. C. Gate. Inspection Consignee							
8	a	4.00	Numbers	49017.98	196071.92	AT Par	196071.92	Rs.
	Description:- Supply & Installation of LC Gate Control Cum Indication Panel as per railway's approved diagrams, spec. No. IRS-S-36/87 with latest ammendment. Inspection Consignee							
9	a	20.00	Numbers	6068.42	121368.40	AT Par	121368.40	Rs.
	Description:- "Supply of relay AC Immune Pluge in Type, Style QSPA1 neutral line, slow to pick up 24v DC, 8F/4B contacts, front & back contact metal to carbon, complete with plug board, retaining clips and connectors conforming to BRS 933-A, IRS. S-34 & IRS:S 23. The interlocking code for this unit shall ABDEJ. Inspection RDSO "							
10	a	3.00	Job	261805.97	785417.91	AT Par	785417.91	Rs.
	Description:- Supply & Installation of Ring Earth similar to SSI installation with the supply of all required stores as per lattest guidelines of RDSO & Railway BoardRing Earth for SSI Building including all accessories. Inspection RITES							
11	a	4.00	Numbers	32369.14	129476.56	AT Par	129476.56	Rs.
	Description:- Alteration of Signal Interlocking Plan (SIP) of station and Supply of Final 1. Film Tracing Print - 1 Nos, 2. Paper Check Print - 2 Nos. 3. Paper Distribution Copies - 6 Nos.							
12	a	4.00	Numbers	25720.91	102883.64	AT Par	102883.64	Rs.
	Description:- "Alteration of Station Working Rule Diagram (SWRD) of station and Supply of Final 1. Film Tracing Print - 1 Nos, 2. Paper Check Print - 2 Nos. 3. Paper Distribution Copies- 6 Nos."							
13	a	2.00	Numbers	25000.00	50000.00	AT Par	50000.00	Rs.

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13	Description:- "Alteration of Panel Phase Diagram (PFD) of station and Supply of Final 1. Film Tracing Print - 1 Nos, 2. Paper Check Print - 2 Nos. 3. Paper Distribution Copies- 6 Nos."							
14	a	4.00	Numbers	44556.25	178225.00	AT Par	178225.00	Rs.
	Description:- Supply of Dual E1 to RS232 converter as per spec. Inspection Consignee							
15	a	1.00	Numbers	48878.26	48878.26	AT Par	48878.26	Rs.
	Description:- Modification of Panel and its wiring as per Rly approved diagram							

3. ITEM BREAKUP

No item break up added	
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4. ELIGIBILITY CONDITIONS

Standard Financial Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	The tenderer must have minimum average annual contractual turnover of V/N or 'V' whichever is less; where V= Advertised value of the tender in crores of Rupees. N= Number of years prescribed for completion of work for which bids have been invited. The average annual contractual turnover shall be calculated as an average of "total contractual payments" in the previous three financial years, as per the audited balance sheet. However, in case balance sheet of the previous year is yet to be prepared/ audited, the audited balance sheet of the fourth previous year shall be considered for calculating average annual contractual turnover. The tenderers shall submit requisite information as per Annexure-VIB, along with copies of Audited Balance Sheets duly certified by the Chartered Accountant/ Certificate from Chartered Accountant duly supported by Audited Balance Sheet. (As per Rly. Bd. letter No. 2022/CE-I/CT/GCC-2022/Policy dated 14.07.2022).	No	No	Allowed (Mandatory)

Special Financial Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	As per Tender Document Attached of GCC-2022	No	No	Allowed (Mandatory)
1.1	Financial Eligibility Criteria (Clause 10.2 of part-I GCC-2022): The tenderer must have minimum average annual contractual turnover of V/N or 'V' whichever is less; where V= Advertised value of the tender in crores of Rupees N= Number of years prescribed for completion of work for which bids have been invited. The average annual contractual turnover shall be calculated as an average of "total contractual payments" in the previous three financial years, as per the audited balance sheet. However, in case balance sheet of the previous year is yet to be prepared/ audited, the audited balance sheet of the fourth previous year shall be considered for calculating average annual contractual turnover. The tenderers shall submit requisite information as per Annexure-VIB, along with copies of Audited Balance Sheets duly certified by the Chartered Accountant/ Certificate from Chartered Accountant duly supported by Audited Balance Sheet. (Important Instruction: "The balance sheet and all other financial documents attested/certified by the Chartered Accountants (CA) to substantiate fulfillment of Financial Eligibility Criteria should be with UDIN, failing which the offer shall be considered as incomplete and will be summarily rejected without any further reference" Vide letter no. CE/Works/ECR/HJP's letter No.ECR-HQ0ENGG (CONT)/ 0009/2025 dtd. 18.11.2025 (ii) Gazette Notification No.1-CA (7)/192/2019, dated 02.08.2019 of the Institute of Chartered Accountants of India, published in the Gazette of India).	No	No	Allowed (Mandatory)

Special Technical Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	As per Tender Document Attached of GCC-2022	No	No	Allowed (Mandatory)

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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.(b) (1) In case of tenders for composite works (e.g. works involving more than one distinct component, such as Civil Engineering works, S&T works, Electrical works, OHE works etc. and in the case of major bridges - substructure, superstructure etc.), tenderer must have successfully completed or substantially completed 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 each component of tender, or (ii) Two similar works each costing not less than the amount equal to 40% of advertised value of each component of tender, or(iii) One similar work each costing not less than the amount equal to 60% of advertised value of each component of tender. Note for b(1): Separate completed works of minimum required values shall also be considered for fulfillment of technical eligibility criteria for different components.(b)(2) In such cases, what constitutes a component in a composite work shall be clearly pre-defined with estimated tender cost of it, as part of the tender documents without any ambiguity.(b) (3) To evaluate the technical eligibility of tenderer, only components of work as stipulated in tender documents for evaluation of technical eligibility, shall be considered. The scope of work covered in other remaining components shall be either executed by tenderer himself if he has work experience as mentioned in clause 7 of the Standard General Conditions of Contractor through subcontractor fulfilling the requirements as per clause 7 of the Standard General Conditions of Contract or jointly i.e., partly himself and remaining through subcontractor, with prior approval of Chief Engineer in writing. However, if required in tender documents by way of Special Conditions, a formal agreement duly notarized, legally enforceable in the court of law, shall be executed by the main contractor with the subcontractor for the component(s) of work proposed to be executed by the subcontractor(s), and shall be submitted along with the offer for considering subletting of that scope of work towards fulfillment of technical eligibility. Such subcontractor must fulfill technical eligibility criteria as follows:The subcontractor shall have successfully completed at least one work similar to work proposed for subcontract, costing not less than 35% value of work to be subletted, in last 5 years, ending last day of month previous to the one in which tender is invited through a works contract.Note: for subletting of work costing up to Rs 50 lakh, no previous work experience of subcontractor shall be asked for by the Railway.	No	No	Allowed (Mandatory)
1.1	Defination of Similar Work :- Any work involving outdoor or Indoor signalling work. Signalling Work - All works which are directly related to the interlocking of the Core Signaling System. OR Any MACLS work involving outdoor & indoor work or alteration in existing Indoor/outdoor signaling system OR Any work involving outdoor/indoor signalling works including MACLS/EI/PI/RR/IBS/IBH/LC Gate/DAC/ELD and ELD for Signalling Cable, Quad Cable, Fuse Auto Change Over System etc.	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.
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.

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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

Check Lst

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	As per Tender Document Attached of GCC-2022	No	No	Not Allowed

Commercial-Compliance

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	As per Tender Document Attached of GCC-2022	No	No	Allowed (Mandatory)
2	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.	No	Yes	Allowed (Optional)

General Instructions

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	As per Tender Document Attached of GCC-2022	No	No	Not Allowed

Special Conditions

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	As per Tender Document Attached of GCC-2022	No	No	Not Allowed

Technical-Compliances

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
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1	As per Tender Document Attached of GCC-2022	No	No	Allowed (Mandatory)
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Undertakings

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	As per Tender Document Attached of GCC-2022	No	No	Not Allowed

Custom

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Submission of Annexure-VIB mentioned in GCC 2022 is mandatory for annual contractual Turnover Data for the previous 3/4 year	No	No	Allowed (Mandatory)
2	A copy of Certificate of Incorporation.	No	No	Allowed (Mandatory)
3	A copy of Authorization / 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.	No	No	Allowed (Mandatory)
4	An undertaking that the Company is not blacklisted or debarred by Railways or any other Ministry / Department of Govt. of India from participation in tender on the date of opening of bids, either in individual capacity or as a member of the partnership firm or JV in which the Company was / is a partner/member Concealment / wrong information in regard to above shall make the contract liable for determination under Clause 62 of the General Conditions of Contract	No	No	Allowed (Mandatory)
5	The copies of MOA (Memorandum of Association) /AOA (Articles of Association) of the company.	No	No	Allowed (Mandatory)
6	It is mandatory to followed provisions under Make in India policy 2017 issued by Govt. of India, as amended from time to time.	Yes	Yes	Allowed (Mandatory)
7	Please submit certificate in the prescribed format (please download format from the link given below) for verification /confirmation of the documents submitted for compliance of eligibility/qualifying criteria. Non submission of properly filled certificate in the prescribed format shall lead to summary rejection of your offer. (Click here to download the format for certificate)	Yes	Yes	Allowed (Mandatory)

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8	<p>Employment/Partnership etc. of Retired Railway Employees: (Clause 16 of part-I of GCC-2022)(a) Should a tenderer i) be a retired Engineer of the gazetted rank or any other gazetted officer working before his retirement, whether in the executive or administrative capacity or whether holding a pensionable post or not, in the Engineering or any other department of any of the railways owned and administered by the President of India for the time being, OR. ii) being partnership firm / joint venture (JV) /registered society/ registered trust etc have as one of its partners/ members a retired Engineer of the gazetted rank or any other gazetted officer working before his retirement, OR iii) being an incorporated company have any such retired Engineer of the gazetted rank or any other gazetted officer working before his retirement as one of its directors AND in case where such Engineer or officer had not retired from government service at least 1 year prior to the date of submission of the tender THEN the tenderer will give full information as to the date of retirement of such Engineer or gazetted officer from the said service and as to whether permission for taking such contract, or if the Contractor be a partnership firm or an incorporated company, to become a partner or director as the case may be, has been obtained by the tenderer or the Engineer or officer, as the case may be from the President of India or any officer, duly authorized by him in this behalf, shall be clearly stated in writing at the time of submitting the tender.(b) In case, upon successful award of contract, should a tenderer depute for execution of the works under or to deal matters related with this contract, any retired Engineer of gazetted rank or retired gazetted officer working before his retirement in the Engineering or any other department of any of the railways owned and administered by the President of India for the time being, and now in his employment, then the tenderer will ensure that retired Engineer or retired gazetted officer had retired from government service at least 1 year prior to the date of his employment with tenderer and in case he had retired from service within a year then he possesses the requisite permission from the President of India or any officer, duly authorized by him in this behalf, to get associated with the tenderer.(c) Should a tenderer or Contractor being an individual, have member(s) of his family or in the case of partnership firm/ company /joint venture (JV) / registered society /registered trust etc. one or more of his partner(s)/shareholder(s) or member(s) of the family of partner(s) /shareholder(s) having share of more than 1%in the tendering entity employed in gazetted capacity in the Engineering or any other department of the railway, then the tenderer at the time of submission of tender, will inform the authority inviting tenders the details of such persons.Note: -If information as required as per 16.a), b), c) above has not been furnished, contract is liable to be dealt in accordance with provision of clause 62 of the Standard General Condition of contract.Restrictions on the Employment of Retired Engineers of Railway Services within One Year of their Retirement: (Clause 59.9 of part-II of GCC-2022).</p>	Yes	Yes	Allowed (Mandatory)
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6. Documents attached with tender

S.No.	Document Name	Document Description
1	TenderDocument-SG-664-08-Sig-2026-27.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.

**DHANBAD DIVISION-S AND T/EAST CENTRAL RLY
TENDER DOCUMENT**

Tender No: SG-664-08-Sig-2026-27

Closing Date/Time: 02/07/2026 12:30

Signed By: PRABHAT KUMAR VERMA

Designation : DSTE/W/DHN