



Date: December 19, 2022

To

**The Listing Compliance Department**  
**M/s. BSE Limited**  
Phiroze Jeejeebhoy Towers,  
Dalal Street,  
Mumbai- 400001.  
**Scrip code: 532850 / MIC**

**The Listing Compliance Department**  
**M/s. National Stock Exchange of India Limited**  
Exchange Plaza, 5th Floor, Plot No. C/1, G Block,  
Bandra Kurla Complex, Bandra (E),  
Mumbai- 400 051.  
**Scrip code: MICEL**

Dear Sir/Madam,

**Sub: Receipt of Letter of Acceptance from Rajkot Division - Signaling and Telecommunication, Gujarat (Western Railway).**

In terms of Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations (LODR) 2015, we are happy to inform that the Company has been awarded the tender for replacement of CGDB and train indicator boards at DWK PF No. 1 on codal life basis of Rajkot Division by Rajkot Division - Signaling and Telecommunication, Kothi Compound, Rajkot – 360001, Gujarat (Western Railway) on December 15, 2022. The value of the said tender is Rs. 30,81,189.78/- (Rupees Thirty Lakh Eight One Thousand One Hundred Eighty Nine and Seventy Eight Paise only). The letter of acceptance is enclosed.

This is for the information of all the stakeholders of the Company.

Thanking you

Yours truly  
for **MIC Electronics Limited**

**K Srikanth Reddy**  
Company Secretary



Encl: A/a.

**WESTERN RLY**

**RAJKOT DIVISION-S  
AND T  
Kothi Compound,  
Rajkot  
Rajkot, 360001  
Gujarat , India**

**Letter No: RAJKOT DIVISION-S AND T / DRM-RJT-22-  
23-SnT-E-09 / 01095700067882**

**Dated: 15/12/2022**

**M/s MIC ELECTRONICS LIMITED-  
HYDERABAD.**

192/B, Mint Road, IDA, Phase-II, Cherlapally, Medchal  
Malkajgiri  
Hyderabad.- 500051  
Telangana, India

**Sub: Letter Of Acceptance**

- Ref:**
1. Tender No. DRM-RJT-22-23-SnT-E-09 closing date 02-11-2022 15:30 for Replacement of CGDB and train indicator boards at DWK PF No.1 on codal life basis of Rajkot Division.
  2. Your bid ID **14445875** dated **02/11/2022 14:10**

The Competent Authority has accepted your offered rates in connection with the subject work. The total cost of the work at the accepted rates works out to Rs. 3081189.78 (Rupees Thirty Lakh Eighty-One Thousand One Hundred And Eighty-Nine Rupees And Seventy-Eight Paise Only)

A sum of Rs.49700 deposited as Earnest Money vide IREPS reference ID PE46616856754 has been retained towards initial Security Money for due and faithful fulfillment of the contract, and the balance Security Money will be recovered from the progressive bills @ 6 % of the bill amount till it reaches 5 % of the contract value in terms of clause 16(1) of Standard General conditions of Contract - 2022..

You are requested to submit Performance Guarantee in the form as given in Clause 16(4) of Standard General conditions of Contract - 2022 equivalent to 5 % of the contract value amounting to Rs. 154059.49 (Rupees One Lakh Fifty-Four Thousand And Fifty-Nine Rupees And Fourty-Nine Paise Only) within 21 days from the date of issue of Letter of Acceptance, valid up to stipulated date of completion plus 60 days so that contract agreement can be executed.

The entire work shall be completed within 3 month from the date of issue of Letter of Acceptance.

1: Until Preparation and execution of Formal contract Agreement between Railway and successful Tenderer, the acceptance of this letter shall constitute legal and binding contract agreement as per GCC.

2: Consignee for the Store supply- Senior Section Engineer (Tele)-I-Rajkot. Consignee for work execution - Senior Section Engineer (Tele) - Dwarka.

3: You are requested to draw the program for execution of work in consultation with SSE(TELE) DWK so as to complete the work within stipulated period.

The copies of this program drawn duly signed by you may please be sent to this office for record.

4: Overall warranty is 12 months from date of commissioning of station and Individual equipment warranty as Specified in Technical specification of Equipment.

5: Supply (even for field trials, wherever applicable) shall commence only after approval of the prototype by the RDSO.

6: The executive in charge for this work shall be Senior Divisional Signal &Telecommunication Engineer -Rajkot / Divisional Signal &Telecommunication Engineer-Rajkot, Western Railway, Rajkot.

7: Accounting unit for this work will be Sr. Divisional Finance Manger, Western Railway, Rajkot. The bank details such as Name of Bank, Branch and address, EFT Code, A/c no and PAN no etc. to be mentioned while submitting the bill for payment.

8: Before signing the contract agreement the contractor has to upload the details of labour engaged by the contractor on Shramik Kalyan Portal.

9: You are also required to send Form VI-A (i.e. notice of commencement/completion of contract work to Assistant Labour Commissioner) to the said office immediately after commencement of the work endorsing copy to Divisional Railway Manager (S&T), Western Railway, Rajkot.

10: You are also requested to obtain a license from the Assistant Labour Commissioner or Licensing Officer of the area concerned under the Contract Labour (Regulation and Abolition) Act-1970 with Contact Labour (Regulation and Abolition) Act1975 as amended from time to time up to date before commencement of the work (if applicable).

11: Contract Agreement: Contract Agreement shall be signed on IR-WCMS portal 'https://ircep.gov.in/IRWCMS/Login.jsp'. If not already registered, you are requested to register on the portal. Until Contract Agreement is executed, acceptance of this letter shall be a valid and binding contract along with terms and conditions of the tender document.

All Other terms and conditions, as stipulated in the tender documents shall be applicable.

**HARI SHANKAR ARYA**  
**Sr.DSTERJT**  
**Digitally Signed**  
[View Signature Details](#)

### Awarded Quantities And Rates

Item Sno.	Item Desc	Item Code	Item Qty	Qty Unit	Unit Rate(Rs)	Escl. (%)	Advt.Value (Rs)	Bid Rate/ Unit Rate	Bid Amount (Rs)
<b>Schedule A-supply items (Item Directory - Not Applicable)</b>							<b>2171481.50</b>		
1	Supply of Double Face Coach Guidance Display Board with all necessary	1	28	Numbers	25797.00	At Par	722316.00		

	accessories confirming to system requirement as per RDSO Specification No.RDSO/ SPN/ TC/ 108/2019 Rev.0.0 with Amdt -1 or latest.							
2	Supply of Single line double faced Train Arrival/Departure Display Boards as per RDSO RDSO/SPN/TC/108/2019 Ver 0.0 with Amendment 1.0 or latest.	2	2 Numbers	150482.50	At Par	300965.00		
3	Supply of Central Data Controller Unit conforming to system requirement as per RDSO Specification No.RDSO/ SPN/ TC/ 108/2019 Rev.0.0 with Amdt -1 or latest. The control console shall have main and standby CPU to work in standby mode, one Nos. of 1 KVA UPS with two independent batteries, two LCD monitor [19 inch], CCU Rack, KVM Switch, CDS [Layer 3 12 Port Switch of make CISCO, HP, Juniper,Brocade, Avaya,Extreme, Netgear,D-link] and other accessories, housed in a standard size cabinet along with driving Software for integrated passenger information system as per RDSO Specification No.RDSO/ SPN/ TC/ 108/2019 Rev.0.0 with Amdt -1 or latest. this includes supply and installation of SW for Announcement system with necessary interface and announcement recording [Hindi/English/ Region language fresh studio copy of voice files.] as per RDSO Specification No. RDSO/ SPN/ TC/108/ 2019 Rev.0.0 with Amdt -1 or latest. [the same to be interfaced with existing audio and video system installed at the station. The software should support all types of display/announcement by merely adding necessary hardware in future [single/ multiline arrival/ departure train information display boards, single sided/double sided,CGDB, AGDB,LCD/LED/Plasma TVs etc.]	3	1 Set	271117.85	At Par	271117.85		
4	Supply of Central Data Switch/ Platform Data Controller as per RDSO specification no. RDSO/SPN/	4	1 Numbers	31816.30	At Par	31816.30		

	TC/ 108/ 2019,Ver. 0.0, Amdt.- 1 or latest and as per instruction of Engineer incharge.								
5	Supply of 5 line single face indoor display boards with its mechanical structure and necessary software i.e conforming to system requirement along with all accessories as per RDSO Specification No. RDSO/ SPN/ TC/ 108/2019 Rev.0.0 with Amdt -1 or latest.	5	1 Numbers	429604.94	At Par	429604.94			
6	Supply of power cable 3 core, 2.5 sq mm,multi strand [36/0.3mm dia.] cable as per IS 694:1990 reaffirmed 1995 or latest suitable for Railway electrification area, shall be of reputed make like Havells, Delton, LAPP,Finolex, or superior.	6	1600 Metre	28.29	At Par	45264.00			
7	Supply of STP CAT6 Cable 1 Box= 305 mtr (Appx.) DAX, Nortel, Amp, Molex or Lucent make with identification mark /ferrules etc.	7	1525 Metre	32.36	At Par	49349.00			
8	Supply of Rigid PVC Conduits having Outer dia. 25mm & Inner dia. 21.40 mm, Thickness 1.6mm with ISI Mark (IS:9537 Part-3).	8	250 Metre	8.33	At Par	2082.50			
9	Supply of HDPE Duct minimum 25 mm dia with all fitting and laying accessories: Standard ISI mark.	9	2400 Metre	32.36	At Par	77664.00			
10	Supply of 6 CORE FIBER Optic Fiber cable as per RDSO spec. No. IRS:TC:55/2006 (Rev-1) with Amend. No. 2 or latest.	10	1500 Metre	21.92	At Par	32880.00			
11	Supply of basic material to construct unit maintenance free earth as per RDSO Specs. No RDSO/SPN/197/2008 or latest and conforming to RDSO Drg.No.SDO/RDSO/E&B/001 dtd.19.09.08 . It consist of following: (a)Copper bonded steel electrode of 3.0 m long, 17.2 mm dia with copper bonding thickness of minimum macrons and UL listed and marked = 1 no. (b) Earth enhancement material supplied in sealed bags of minimum 10 kg = 3 nos. © Copper strip of 150x25x6 mm, to terminate earth rod = 1 no. (d) Copper strip of 300x25x6 mm (MEEB) = 1	11	2 Set	5729.00	At Par	11458.00			

	no. (e) Copper strip of 150x25x6mm (SEEB) = 1 no. (ii) Supply of 35 sq. mm multi strand single core PVC insulated copper cable as per IS: 694 for connecting main earth electrode to MEEB in the equipment room in duplicate.(minimum 10 meter) (iii)Supply of 16 sq. mm multi strand single core PVC insulated copper cable as per IS: 694 for connecting MEEB to SEEB and SPD to MEEB (minimum 10 meter ) (iv) Supply of 10 sq. mm multi strand single core PVC insulated copper cable as per IS: 694 for connecting various equipments to SEEB (v) Supply of copper lug sleeve for 3/16 cable Inspection: RDSO Inspection Charges:Borne by Railways Payment Terms: 100% after Supply.							
12	Supply, Installation, testing and Commissioning of on line UPS 5 KVA, with battery back up of minimum 4 hours, with battery trolley, of reputed make as APC/Uniline etc.	12	1	Numbers	140067.88	At Par	140067.88	
13	Supply of Class B & C Surge protection Device (SPD) - Type I & II with Visual Indication and Potential free contact to remote monitoring as per RDSO specification No.RDSO/SPN/165/2012 Version 3.0 or latest and IEC standard 61643 for Single line 230V AC application with handling Lightning surges of 10/350 microseconds and Switching surges of 8/20 microseconds .One Set consists of 3 Nos of SPD ( Two nos of B Class ( L-N, N-E) and one no.of C Class ( L-N) all enclosed in a Box with KEMA or VDE certified as per latest IEC 61643-11-2011 Standard. Technical Specification for Class B & Class C SPD is incorporated in tender document, as per technical specification.	13	1	Numbers	4866.95	At Par	4866.95	
14	Supply of Television TV 42 Inch LED Backlit LCD as per Specification.	14	1	Numbers	21939.00	At Par	21939.00	
15	Supply of Optical Source Meter, Mode3I AE310A. Make: Deviser & DBC Accepted Make : Deviser.	15	1	Numbers	17688.20	At Par	17688.20	

16	Optical power meter Power measurement range(decibel milliwatts) -40 to +25 Standard wavelength (Upstream) 1310 nanometer Spectral passband/Pass zone (nm) 1260 to 1500 Standard wavelength (Downstream) 1550 nanometer similar to ATTL (OPM WITH VFL ) FIRM'S FER:MAKE/BRAND:OPM WITH VFL AISHWARYA TECHNOLOGIES Make.	16	1	Numbers	11419.88	At Par	11419.88		
17	LAN Tester for RJ45+RJ11 Type.	17	2	Numbers	491.00	At Par	982.00		
<b>Schedule Totals</b>							<b>0.00</b>		
<b>Schedule B-Execution (Item Directory - Not Applicable)</b>							<b>313348.97</b>		
1	Installation & Commissioning of double face coach guidance display boards/Speaker as supplied under schedule A, in open area. It includes Supply, hanging arrangement of coach indication board/speaker along with hood [Cover shed] in open space, [without shed feet's long [1:3:6] I area] 100 mm mm dia [OD] & 15 G.I. to be erected with concrete foundation of 3 Feet deep from platform level and on the pipe, an angle to be fixed on G.I. pipe as per site condition.Contractors to supply all required materials with G.I. pipe & G.I. sheet of 2 ft x3 ft which should be placed on the top of the board in open space as per approval of site engineer with angle fastening and crow guard.Supply of G.I.pipe included in this.	1	16	Numbers	5644.69	At Par	90315.04		
2	Installation, Testing and Commissioning of Double Faced Coach Guidance Display Boards in Covered area with complete accessories as per RDSO Specification No. RDSO/SPN/ TC/ 108/2019 Rev.0.0 with Amdt -1 or latest.	2	9	Numbers	2896.12	At Par	26065.08		
3	Installation & commissioning of Single line double faced Train Arrival/Departure Display board. This includes all required accessories required including hanging structure for fixing arrangements to commissioning the item.	3	2	Numbers	11557.06	At Par	23114.12		

4	Installation, testing and commissioning of CDC set as per RDSO Specification No.RDSO/ SPN/ TC/ 108/2019 Rev.0.0 with Amdt -1 or latest as above.	4	1	Numbers	9458.90	At Par	9458.90		
5	Installation, testing and commissioning of Central Data Switch/Platform Data Controller as per RDSO specification no. RDSO/SPN/ TC/ 108/ 2019,Ver. 0.0, Amdt.- 1 or latest and as per instruction of Engineer incharge. All required material [except CDS/PDC] for fixing the CDS/ PDC are to be arranged by the contractor. Installation and commissioning of Platform Data Controller (PDC)as per instruction of site engineer.	5	1	Numbers	2407.22	At Par	2407.22		
6	Installation & Commissioning of single face 5 line display boards as per technical specification and it includes supply of miscellaneous items for execution of work.	6	1	Numbers	20035.61	At Par	20035.61		
7	Laying of OFC/Power cable/CAT-6 cable/PA cable/Data cable and all the other types of telecom cable through HDPE pipe/casing capping/fall ceiling with laying/fixing of HDPE pipe/casing capping/uPVC pipe for connecting/interfaces various components and system integration.	7	4025	Metre	15.94	At Par	64158.50		
8	Description:- Installation of Unit Maintenance Free Earth as supplied under item no. 13.3 of Chapter 13 of SOR . It includes ( i ) Digging the earth to the required depth. (ii) Insertion of electrode. (iii) Filling of earth enhancing compound (Approx.30 Kg) (iv) Provision of exothermic weld connections to copper tape of 25 mm x 6 mm x 150 mm to the earth electrodes. All material tools and features required for weld will be arranged by contractor. (v) This also includes CC cover 1.5 ft x 1.5 ft. 1 ft wall thickness 2 inch with cover 3 inch thickness. Cables 35 Sq mm/ 16 Sq mm/10 sq mm for connecting earth to busbar, busbar to busbar and busbars to various equipments. Earth electrode of 17.20 mm dia and 3.00	8	2	Set	920.71	At Par	1841.42		



	meter long high tensile low carbon steel circular rods molecularly bonded with copper and outer surface (minimum copper bonding thickness of 250 microns to made requirement of under writer's laboratories (UL) 467-2007 or latest. Copper strips of 150 mm x 25 mm x 6 mm to be welded with each earth electrode, copper strips of 300 mm x 25 mm x 6 mm for main equip- potential busbar, copper strips of 150 mm x 25 mm x 6 mm sub equip-potential busbar in relay room, power room and panel room. GI strip 25 mm x 2 mm for ring formation of earth pits Earth enhancement material in bags for each Earth Electrode. Inspection chamber of site 300 mm x 300 mm x 300 mm (Inside dimension) of approximate 50 mm thick with pulling hooks to cover the earth pits. Note: The installation of this item shall be carried out by the contractor as per RDSO Specn.No.RDSO/SPN/197/2008 or latest and conforming to RDSO Drg.No.SDO/RDSO/E&B/001 or latest. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after execution and testing.							
9	Cutting of the platform surface (Tile/Slab) for a depth of 25cm and a width of 10cms and refilling/Reconditioning/Concerting/Repairing the platform after laying HDPE pipe and cable. Cutting should be done with marble cutting machine in proper manner and restore the same as before in such a manner that aesthetic of the platform is not disturbed.	9	400	Metre	188.10	At Par	75240.00	
10	Installation and commissioning of various Classes of lightening cum surge protection device as decided by site engineer. This includes supply and fixing of any other material required to complete the installation & commissioning of lightening cum surge protection device.	10	1	Numbers	157.96	At Par	157.96	

11	Installation, testing and commissioning of LED Monitor.	11	1 Numbers	555.12	At Par	555.12				
<b>Schedule Totals</b>							<b>0.00</b>			
<b>Total Value</b>							<b>2484830.47</b>	<b>24.00</b>	<b>%Above</b>	<b>3081189.78</b>
							<b>Rebate on Total Value (%)</b>		<b>0.00</b>	
							<b>Net Bid Value</b>		<b>3081189.78</b>	

**Item Breakup**

No break up item added
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