# NOTICE INVITING EXPRESSION OF INTEREST (EOI)

## EOI NO.: RCIL/NR/TM/JP/EOI/NWR/EI/NNL-KTWS/2023-24 DATED 22-JAN-2024

Expression of Interest (EOI) from RailTel's Empaneled Business Associate Partners for Selection of Implementation Partner for exclusive PRE-BID TEAMING ARRANGEMENT for "Automatic Block Signaling works in Rewari- Kathuwas section of Jaipur division on North Western Railway".

Issued by:



### RailTel Corporation of India Ltd

(A Mini-Ratna PSU under Ministry of Railways) Territory Office, Jaipur

Website:- https://www.railtelindia.com

### **Disclaimer**

RailTel Corporation of India Ltd. (herein after called the RailTel) has prepared this Expression of Interest (EOI) document solely to assist prospective bidders in making their decision of whether bid or not to bid.

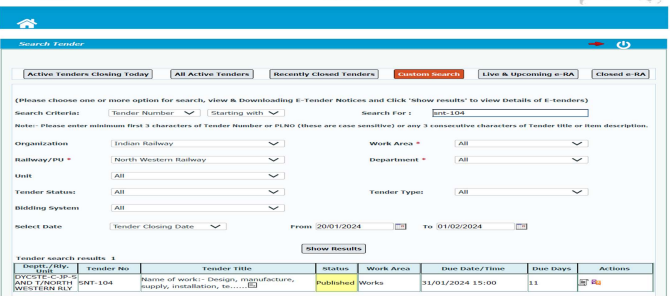
While the RailTel has taken due care in the preparation of information contained hereinand believes it to be accurate, neither the RailTel or any of its Authorities or Agencies nor any of their respective officers, employees, agents or advisors give any warranty or make any representations, express or implied as to the completeness or accuracy of the information contained in this document or any information which may be provided in association with it. This information is not intended to be exhaustive and interested parties are required to make their own inquiries and do site visits that it may require inorder to submit the EOI. The information is provided on the basis that it is non–bindingon RailTel, any of its authorities or agencies or any of their respective officers, employees, agents or advisors. The RailTel reserves the right not to proceed with the bidding/EOI process at any stage without assigning any reasons thereof, or to alter thetimetable reflected in this document or to change the process or procedure to be applied. It also reserves the right to decline to discuss the EOI further with any party submittingan EOI. No reimbursement of cost of any type will be paid to persons or entities submitting the EOI.

### **End Customer Tender Details**

Tender Title	Design, manufacture, supply, installation, testing and commissioning of Microprocessor based Electronic Interlocking (EI) system in "Hot Stand By Mode" at KHORI (KORI), PALI, KUND (KUND), KATHUWAS (KTWS) stations and Mid Section Interlocked LC Gates for execution of indoor and outdoor Signalling and Telecomm works, which includes excavation of trench, laying of cables, casting of foundations of MACLS Signals & apparatus cases, erection/ installation of MACLS signals, fixing & wiring of track circuits & Point machines, centralized operation of points & signals, installation of Telecomm Equipments and it also include provision of Automatic Block Signalling (ABS) with supervisory track section facility (software as well as hardware) etc. as per RE standard in connection with Provision of Doubling work in Phased manner of Rewari-Kathuwas section of Jaipur division on North Western Railway.
Tender No.	SNT-104
Date of Tender upload	05.01.2024
Floated on portal	www.ireps.gov.in



### Indian Railways E-Procurement System



Bidder is required to download and read complete RFP/ clarifications/ reply to pre-bid queries/ subsequent amendments/ subsequent corrigendum issued by the end customer till the last date of submission of response to this EOI. Submitting response/ bid to this EOI will be considered as that the bidder has submitted technical and financial bid considering all the entities mentioned above and agrees to all terms and conditions mentioned in end customer RFP and will not deviate from the quoted technical and financial solution.

# **TABLE OF CONTENTS**

SR. NO.	DESCRIPTION
	EOI Notice, Schedule of Events and Notes
1.	About RailTel
2.	Background of EOI
3.	Scope of Work & Partner Selection
4.	Compliance Requirements and Eligibility Criteria for Interested
	Bidders
5.	Proposal Preparation and Submission Cost
	A L TOUR
6.	Amendment to EOI Document
<b>=</b>	Did Validira Davia d
7.	Bid Validity Period
8.	Dight to Torminate the Drogoga
O <sub>1</sub>	Right to Terminate the Process
9.	Language of Bid
<b>J.</b>	Dunguage of Dia
10.	Submission of Bid
_ •	
11.	Right to Accept / Reject any or all EOI Response
12.	Payment Terms
	·
13.	Performance Bank Guarantee (PBG) and Security Deposit
14.	Details of Commercial Bid / Financial Bid
15.	Duration of the Contract Period and Completion Period
16.	Restriction of 'Transfer of Agreement'
4 =	
17.	Suspension, Revocation or Termination of Contract / Agreement
10	Planata Caulani ant
18.	Dispute Settlement
10	Companies Louis
19.	Governing Laws
• •	
20.	Statutory Compliance

21. Intellectual Property Rights	
1 V 0	
22	
22. Severability	
23. Force Majeure	
25. Porce Wajeure	
24. Indemnity	
25. Limitation of Liability towards RailTel	
26. Confidentiality cum Non-disclosure	
27. Assignment	
27. Assignment	
28. Insurance	
29. Exit Management	
30. Changes in Contract Agreement, Variation in Quantity & Shramil	ζ
Kalyan Portal	
31. Liquidity -Damages	
32. Waiver	
33. Annexure – 01 (EOI COVER LETTER)	
24	
34. Annexure – 02 (Local Content Compliance)	
35. Annexure – 03 (Checklist of Documents for Bid Submission)	
22. (Checking of Documents for Dia Submission)	
36. Annexure – 04 (Commercial Bid)	
37. Annexure – 05 (Proforma for Performance Bank Guarantee)	
38. Annexure – 06 (Non-Disclosure Undertaking)	
39. Annexure – 07 (Pre-Bid Agreement)	
Annexure - 07 (11c-Diu Agreement)	
41. Annexure – 08 (Integrity Pact)	
42. Annexure- 09 EMD BANK GUARANTEE FORM (For Bid Securi	tv)

43.	Annexure- 10 Affidavit Format
44.	Annexure-11 Format for Quantity break-up for EI System
45.	Annexure-12 Tender Document of CoR

### **EOI NOTICE**

RailTel Corporation of India Limited, Territory office, Jaipur.

## EOI NO.: RCIL/NR/TM/JP/EOI/NWR/EI/NNL-KTWS/2023-24 DATED 22-JAN-2024

RailTel Corporation of India Ltd., (here after referred to as "RailTel") invites EOIs from RailTel's Empaneled Business Associate Partners for Selection of Pre and Post Implementation Partner from RailTel Empaneled Business Associate for exclusive PRE-BID TEAMING ARRANGEMENT for "Automatic Block Signaling works in Rewari - Kathuwas section of Jaipur division on North Western Railway"

The details are as under:

## **SCHEDULE OF EVENTS**

1	Date of EOI Floating	22-JAN-2024
2	Last date for submission of Bids against EOI	27-JAN-2024 at 11:00 Hours
3	Opening of Bids received against EOI	27-JAN-2024 at 11:30 Hours
4	Number of copies to be submitted	Single Stage (Single Packet System)
5	EOI document cost inclusive tax (non-refundable)	Nil
6	EOI processing fee inclusive tax (non-refundable)	Rs. 8,850/-
7	Estimated amount of EOI	Rs. 37,05,79,735/- (inclusive of GST)
8	EMD for Pre-Bid Arrangement	Token EOI EMD for an amount of Rs. 5,00,000/- (Rs. Five Lakhs only) along with the EOI. Final EMD (to be submitted by selected bidder): Rs.24,66,100/- before final bid proposal submission by RailTel against CoR RFP/Tender. Token EOI EMD amount shall be adjusted accordingly.
9	Bid Submission Mode	Online on <a href="https://railtel.enivida.com">https://railtel.enivida.com</a>

<sup>\*</sup>Note: RailTel reserves the right to change the above dates at its discretion.

Initially while participating in EoI the bidder needs to submit EMD i.e. Token EOI EMD for an amount of Rs. 5,00,000/- (Rs. Five Lakhs only) along with the EOI. EMD can be paid as under:

• Online payment on E-Nivida Portal only.

### Final EMD (to be submitted by selected bidder):

- Rs.24,66,100/- before final bid proposal submission by RailTel against CoR RFP/Tender. Token EOI EMD amount shall be adjusted accordingly.
- The Final EMD has to be submitted by successful BA before bid proposal submission by RailTel against CoR RFP /Tender.
- Undertaking for balance EMD shall be deposited along with the EoI Bid Proposal by the bidder.
- Non-submission of remaining EMD as applicable will lead to forfeiture of token 'EOI EMD'.
- NEFT/ RTGS: Account Name: RailTel NR Collection Account Bank Name: Union Bank of India Branch Name: Connaught Place Delhi, Account Number: 307801010917906, IFSC Code: UBIN0530786, MICR Code: 110026006
- Demand Draft: In favor of RailTel Corporation of India Limited payable at New Delhi.
- **Bank Guarantee:** It may be noted that token EMD of Rs. 5,00,000/- is to be deposited online and balance EMD can be deposited in form of BG also. EMD can be paid in form of Bank Guarantee in format attached as per annexure-9 issued by any scheduled commercial bank/Nationalized Bank, valid for 60 days beyond bid validity period.

The EMD should be in the favor of RailTel Corporation of India Limited payable at Delhi through online bank transfer. Partner needs to share the online payment transfer details like UTR No. date and Bank along with the proposal.

RailTel Bank Details for Submission of EMD / PBG:

RailTel SFMS details -

BG advising message – IFN 760COV/ IFN 767COV via SFMS.

IFSC Code of ICICI Bank to be used (ICIC0000007). Unique reference (RAILTEL6103) in field 7037}.

Eligible Business Associates are required to direct all communications related to this Invitation for EoI document, through the following Nominated Point of Contact persons:

#### **Contact Details for this EOI:**

Level: 1 Contact: Sh. Pankaj Singh, Sr. Manager/Technical Email: <a href="mailto:psingh@railtelindia.com">psingh@railtelindia.com</a> Contact: +91-7087039937

Level:2 Contact: Sh. R.P. Chandel, TM/Jaipur

Email: chandelrp95@railtelindia.com Contact: +91-9498037985

#### Note:

- 1. The EOI response is invited from eligible Empaneled Partners of RailTel only.
- 2. All the document must be submitted with proper indexing and page no.
- 3. This is an exclusive pre-RFP partnership arrangement with empaneled business associate of RailTel for participating in the end customer RFP. Selected partner's authorised signatory has to give an undertaking they will not submit directly or indirectly their bids and techno-commercial solution/association with any other Organization once selected in this EOI for pre-bid teaming arrangement (before and after submission of bid to prospective customer Organization by RailTel). This undertaking has to be given with this EOI Response.
- 4. Transfer and Sub-letting: The Business Associate has no right to give, bargain, sell, assign or sublet or otherwise dispose-off the Contract or any part thereof, as well as to give or to let a third party take benefit or advantage of the present Contract or any part thereof.
- 5. Bidder has to agree to comply with all OEM technical & Financial documentation including MAF, Technical certificates/others as per end-to-end requirement mentioned in the end customer's RFP.
- 6. Bidder also undertake to submit MAF of major items of the proposed solution and other documents required in the end Customer Organization's tender in favour of RailTel against the proposed products. The selected BA has to provide MAF from the OEM in the name of RailTel for bidding in the concerned tender of CoR, if their proposed solution is quoted to the customer.
- 7. The selected bidder will have to accept all Terms & Conditions of CoR RFP on back-to-back basis.
- 8. Any corrigendum(s) issued by CoR against pertinent tender/RFP shall be the part and scope of this EOI document on back-to-back basis.
- 9. No exemption/relaxation is applicable to MSME/Startups.
- 10. Only, the eligibility clause/criteria and marks scoring criteria for SI/BA (Prospective BA/SI) as mentioned in CoR's RFP is not applicable on the bidder/BA applying against this EOI. Rest all Terms & Conditions of RFP floated for pertinent tender will be complied by SI/BA/bidders.
- 11. However, OEM considered by SI for this project have to mandatorily comply all the eligibility & technical criteria/compliance on back-to-back basis in line with COR RFP and corrigendum(s) issued thereof.
- 12. Please refer CoR RFP Payment terms as this will remain applicable on back-to-back basis on successful bidders.
- 13. Bidder may check the price/commercial bid as per BOQ and match the same with FORMATS FOR

SUBMISSION OF THE COMMERCIAL BID of CoR's RFP and if found any discrepancy, may be brought in the notice of RailTel immediately and may modify their financial bid format as per CoR RFP financial bid document.

- **14.** This is a customer centric bid on back-to-back basis. The benefits of MSME shall not be applicable on this EOI & Work Order issued basis this EOI.
- **15.** All terms and conditions including SLA/Payment/Penalties will be applicable back-to-back to the bidder.
- 16. No advance payment is applicable in the EOI and payment will be released on receipt from the COR.
- 17. Offline documents like POA, NDA, Integrity pact and affidavit must be reach to RailTel office before opening of bid.

#### 1. About RailTel

RailTel Corporation of India Ltd (RailTel) is one of the largest neutral telecom infrastructure providers in the country owning a Pan-India optic fibre network on exclusive Right of Way (ROW) alongRailway track. The OFC network presently reaches to over 4500 towns & cities of the country includingseveral rural areas. With its Pan India high-capacity network, RailTel is working towards creating a knowledge society at various fronts. The portfolio of services provided by RailTel includes Data Centre & DR services, Tele-presence as a service, NLD services, IP-1 services, Internet and Broadband serviceson a pan-India basis.

Equipped with an ISO 9001, 20000-1:2011 & 27000 certification, RailTel offers a wide gamut of managed telecom services to Indian Telecom market including Managed lease lines, Tower colocation, MPLS based IP-VPN, Internet, Data Centre services, NGN based voice carriage services to Telecom Operators, Dark fibre leasing to MSOs/LCOs. The major customer segment for RailTel comprises of Enterprises, Banks, Government Institutions/Department, Educational Institutions/Universities, Telecom Service Providers, Internet Service Providers, MSOs, etc. RailTel being a "Mini Ratna (Category-I)" PSUis steaming ahead in the enterprise segment with the launch of various services coupled with capacity augmentation in its Core network.

### 2. Background of EOI

RailTel Corporation of India Ltd (hereafter referred to as 'RailTel') an ICT arm of Indian Railways has been in the forefront of building innovative platforms and solutions and vision to build range of Information and Communication Technology (ICT) Services for its customers.

In this regard, RailTel intends to submit Techno-Commercial offer to Customer of RailTel (CoR) in NWR (hereafter referred as 'CoR') and accordingly seeks to select a suitable partner for pre-bid arrangement.

RailTel intends to submit Techno-Commercial offer to Customer of RailTel (CoR) for Automatic Block Signaling works in Rewari - Kathuwas section of Jaipur division on North Western Railway.

RailTel invites EOIs from RailTel's Empaneled Partners for the selection of suitable partner for participating in above mentioned work for the agreed scope work. The empaneled partner is expected to have excellent execution capability and good understanding of customer local environment.

Bidder has to agree to comply with all OEM technical & financial documentation including MAF, Technical certificates/others as per end-to-end requirement mentioned in the EOI. Bidder also undertake to submit MAF of major items of the proposed solution and other documents required in the EOI in favor of RailTel against the proposed products. The selected BA has to provide MAF from the OEM in the name of RailTel for further submitting proposal to CoR, if their proposed solution is quoted to the customer.

The details of pertinent tender are as below:

RailTel invites EOIs from RailTel's Empaneled Partners for the selection of suitable partner to submit best techno commercial proposal to CoR for the complete scope of work as mentioned in the EOI. The empaneled partner is expected to have excellent execution capability and good understanding of customer local environment.

The make and model shall be clearly mentioned in the proposal.

### 3. Scope of Work & Partner Selection

### Scope of Work

The scope of work will be as mentioned in CoR RFP, available on portal www.ireps.gov.in with Tender reference no. SNT-104, dt.05.01.24

<u>Special Note</u>: RailTel may or may not retain some portion of the work mentioned in the EOI where RailTel has competence so that overall proposal becomes most winnable proposal.

## Purpose of EOI

- **3.1** The intent of this EOI is to invite proposals from the prospective bidders for Automatic Block Signaling works in Rewari Kathuwas section of Jaipur division on North Western Railway.
- 3.2 The present proposal seeks the turnkey solution for carrying out CoR needs. It is proposed to provide and maintain services with allied items for the period maintenance at locations as mentioned in EOI. Being turnkey in nature, successful bidder once awarded with the order, has to successfully commission the solution with complete satisfaction of the customer and any item explicitly mentioned or not mentioned, has to be provisioned without any further escalation of the cost to customer of

RailTel. An undertaking of end to end no escalation in financial and compliance of technical aspects related responsibility has to be given by successful bidder to RailTel. Any expense/cost escalation during commissioning and Warranty period if any required in turnkey solution commissioning will be the responsibility of the Successful bidder and same will be absorbed by successful bidder, in case customer may not pay for it to RailTel. If CoR may pay such charges then only successful teaming partner will be entitled for such amount. Any financial claim of BA partner in future for successful commissioning and during warrant period, may not be entertained without receipt of money by RailTel from customer in any circumstances.

- 3.3 Solution provider need to offer solution with no single point of failure in hardware and without any downtime in operations at customer premise of CoR. SLA shall be applicable on back to back basis as per the CoR's RFP.
- 3.4 Bidder may submit their response in form of duly signed and stamped and submit techno-commercial bid at the E-nivida portal through Online mode, within the stipulateddate and time, as mentioned in this EOI document.

## 3.8. Interested partners may note that this is a Single stage Single Packet Bid.

3.9. Only those bids shall be opened, which have been submitted within the stipulated time as mentioned in this EOI document.

## 3.10. Stage -I: Technical Bid contains following:

S.No.	Type	Eligibility Criteria	Documents Required		
1	Existence/ Origin	The company must be registered in India.	Certificate of Incorporation		
2	General	The company must have: I. Valid PAN card. II. GST Registration.	I. Copy of PAN Card. II. Copy of GST registration certificate.		
3	Turnover	The bidder must have cumulative turnover of 150% in the previous three financial years and current financial year up to the date of inviting of EOI for the estimated amount of EOI.	Audited Balance Sheet and CA certificate		
4	Net Worth	The bidder should have positive net worth as on 31-MAR-2023.	Audited Balance Sheet and CA certificate		
5	Experience	The bidder must have successfully completed any of the following during last 07 (seven) years, ending last day of month previous to the one in which EOI is invited, as  1. One similar work of 60% of estimated amount of EOI.  OR	Copy of Purchase/ Work Order and completion/ satisfactory performance certificate issued by client.  Work experience certificate issued by Govt. Organization or Public listed company (with minimum average annual turnover of		

S.No.	Type	Eligibility Criteria	Documents Required		
		<ul> <li>2. Two similar works each of 40% of estimated amount of EOI.  OR</li> <li>3. Three similar works each of 30%</li> </ul>	Rs.500Cr and listed on National Stock exchange/Bombay stock exchange) shall only be considered.		
		of estimated amount of EOI.	For ongoing works: Ongoing works will be considered for value		
		Definition of similar work: Similar work means "Any RRI/PI/EI/MACLS SITC Signalling work" OR "Any RRI/PI/EI/MACLS Alteration Signalling work" OR "Any CTC/TMS work"	of executed work (minimum 70% work executed) certified by PO issuing authority / customer mentioning completed work value on the certificate along with satisfactory completion certificate for work completed so far.		
6	Empanelment	All Business Associate empaneled with RailTel.	Copy of Empanelment letter and Empanelment PBG submitted, if any.		
7	POA	The bid should be duly signed and submitted by Authorized Signatory. The bidder has to submit notarized of non-judicial stamp paper of appropriate value Power of Attorney having authorised signatory's nomination along with board resolution in favour of power of attorney	Bidder has to submit the Power of Attorney of the authorized signatory		
8	Annexure - 01	EOI COVER LETTER			
9	Annexure - 02	Local Content Compliance	Bidder has to submit the local content % for the proposed solution		
10	Annexure – 03	CHECKLIST OF DOCUMENTS FOR BID SUBMISSION	Bidder has to provide the filled list of checklist.		
11	Annexure – 04	Commercial Bid	Bid sheet (without price) to be provided by Bidder in Technical Offer.		
12	Annexure - 05	PROFORMA FOR PERFORMANCE BANK GUARANTEE	Proforma shall be used by the L1 bidder		
13	Annexure-06	Non-Disclosure Agreement	Bidder has to submit the signed copy of NDA along with bid		
14	Annexure 07	Pre-Bid Agreement	Bidder has to submit the acceptance of the pre-bid agreement however the final signing will be done with L1 bidder on mutual discussion.		
15	Annexure 08	Integrity pact	Bidder has to submit the signed copy of integrity pact along with bid.		
16	Annexure 09	EMD BANK GUARANTEE FORMAT	Bidder has to submit the EMD Payment in the format attached, if desire to submit in the form of BG.		
17	Annexure 10	AFFIDAVIT form	Bidder has to submit notarized affidavit as per the format enclosed along with the bid.		

S.No.	Type	Eligibility Criteria	Documents Required
18	Annexure 11	Format for Quantity break-up for EI System	Annexure (without price) to be submitted by Bidder in Technical Offer.
19	EMD payment	EMD payment	Bidder has to submit the proof of EMD payment
20	Land border sharing	Compliance to insertion of Rule 144(xi) in the GFR, 2017 vide office OM no. 6/18/2019-PPD dated 23-July-2020 issued by Ministry of Finance, Government of India, including revisions	Bidder has to submit undertaking in Organization letter head.
21	Non - Black Listing	Bidder should not be backlisted by any State / Central Government Ministry / Department / Corporation / Autonomous Body on the last date of submission of EOI	Bidder has to submit an undertaking on letterhead duly signed and stamped by authorized signatory for non-black listing.
22	No - arbitration with RailTel	There should not be any ongoing or past, arbitration case(s) between 'RailTel' and 'Interested Bidder' on the last date of submission of EOI	Bidder has to submit an undertaking on letterhead duly signed and stamped by authorized signatory for no ongoing or past, arbitration case(s) between RailTel and bidder
23	Special Technical Compliance	The successful bidder shall submit an undertaking from RDSO approved EI OEM, before the supply of material, to confirm compliance with extant RDSO guidelines and to meet contract specific requirements.	Bidder has to submit an undertaking on letterhead duly signed and stamped by authorized signatory, that upon RailTel being awarded work in CoR Tender, Bidder shall submit an undertaking from RDSO approved EI OEM, before the supply of material, to confirm compliance with extant RDSO guidelines and to meet contract specific requirements.

3.11. Based on evaluation of outcome against 3.10, whoever may qualify as per 3.10 and further complying technical requirement with supporting documents of OEM MAF, datasheets, BOQ/BOM may be treated as technically qualified partner for Stage-1. Bidders selected above will be treated as eligible for financial bid opening.

## 3.12. Stage-II: Financial Bid:

- i. Annexure 4 and 4A of EOI is for financial quote.
- ii. Annexure-11 is to be submitted by Bidder with price quote.
- 3.13. For the opened bid as per outcome of Clause 3.12 above, the bidder will be selected on the lowest quote (L-1) basis. The so selected partners will be termed as 'Commercially Suitable Partner (hereafter referred to as 'CSP')'. Further, RailTel reserves the right to have negotiation with the CSP. In case Customer

of RailTel may go for further negotiation, same is applicable on back-to-back basis with Business Associate with due diligence by committee members.

- 3.14. As of now, EoI response from interested partners is invited considering that the selected partner will be responsible for delivering of 'Scope of Work' as mentioned in the EOI document and subsequent corrigendum if any. However, RailTel at its discretion, may take- up a certain portion / percentage of 'Scope of Work' by communicating to the CSP at any point of time during the engagement period. (The day at which 'CSP' is declared, will mark the start of engagement period. The period will be valid till final outcome of this proposal is announced by CoR. In case, RailTel comes out to be winner of the CoR tender/nomination/proposal, then the engagement period will get auto-extended to the period RailTel serves CoR for the concerned tender, unless terminated earlier by RailTel as per terms and conditions mentioned in this EoI document). In this scenario, commercial engagement with the CSP will be for that portion / percentage only, which has not been taken by RailTel. Accordingly, resultant value of work will be derived on the basis of negotiated (in case) commercial bid of the CSP.
- 3.15. RailTel on the basis of inputs / factors available to it from various resources, past experiences of its ICT projects and on the basis of negotiated (in case) commercial bid of the CSP, will endeavor to place best techno-commercial bid in response to the pertinent CoR's requirement. Further relationship with CSP will be based on the outcome of pertinent CoR's requirement.
- 3.16. If CoR may desire to take AMC after warranty period or else any other requirement in same PO to RailTel, then RailTel may or may not take same from successful partner of this EOI subject to committee members recommendations. Commercial of same are subject to negotiation and rate reasonability. Rates reasonableness will be based on OEM certifications.

### 4. Compliance Requirements and Eligibility Criteria for Interested Bidders

- **4.1.** The interested bidder should be an Empaneled Partner with RailTel on the last date of bid submission of EOI & has to provide relevant documents to qualify as per Clause 3.10.i of this EOI.
- **4.2.** The interested bidder should submit Earnest Money Deposit (EMD) if applicable, in the format as mentioned in this EOI document along with the bid.
- **4.3.** The interested bidder should be in compliance to insertion of Rule 144(xi) in the GFR, 2017 vide office OM no. 6/18/2019-PPD dated 23-July-2020 issued by Ministry of Finance, Government of India, including revisions.
- **4.4.** The interested bidder should submit an undertaking for maintaining of 'Local Content Compliance' and shall submit a certificate mentioning the 'Local Content Percentage' duly signed and stamped by statutory auditor or cost auditor or authorized signatory of the interested partner. This will not be a binding clause in cases where endcustomer has not asked Local Content Clause/Make in India Clause in their Current RFP or proposal to be submitted to customer as an outcome of this eoi.
- 4.5 The bidder has to mandatorily provide all Annexures of EOI and corrigendum(s) thereof, in the name of RailTel Corporation of India Limited addressing the tender issuing authority.

- **4.6.** The interested bidder should not be backlisted by any State / Central GovernmentMinistry / Department / Corporation / Autonomous Body on the last date of submission of EOI.
- 4.7. There should not be any ongoing or past, arbitration case(s) between 'RailTel or Organizations under Indian Railways' and 'Interested Bidder' on the last date of submission of EOI.
- **4.8.** The interested bidder shall not have a conflict of interest with one or more bidding parties. Participation of interested bidder(s) with a conflict-of-interest situation will result in the disqualification of all bids in which it is involved. A bidder may be in a conflict of interest with one or more parties if including but not limited to:
- **a.** Have controlling shareholders as his/her family members viz. spouse, son, daughter, father, mother or brother etc. in common or;
- b. Have a relationship with each other directly or through common third parties that puts them in a position to have access to information about or influence on the bidof another interested partner.
- **4.9.** The interested bidder should not be seeking / extending / exploring similar arrangements / engagements with any other organization except RailTel, for the CoR tender.
- **4.10.** The interested partner should have a valid Goods and Service Tax Identification Number (GSTIN), as on the last date of submission of EOI.
- **4.11.** RailTel is not getting MSME/SME/Start up benefit from end customer and hence no such benefit passed to BA in any circumstances at any point of time.
- **4.12.** In addition to above clauses, bid of interested bidder should be in compliance toterms and conditions and technical requirements of the pertinent CoR tender as referred above.

<u>Note</u>: The interested bidder should submit duly signed and stamped EOI cover letter as per the format mentioned at Annexure-01 of this EOI document, as unconditional submission of meeting the clauses mentioned above, from Clause **4.1. to Clause 4.11.** 

### 5. Proposal Preparation and Submission Cost

5.1. The interested partner is responsible for all costs incurred in connection with participation in this EOI process, including, but not limited to, cost incurred in conduct of informative and other diligence activities, participation in meetings/discussions/presentations, preparation of proposal, in providing any additional information required by RailTel to facilitate the evaluation process or all such activities related to the bid process. RailTel will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process. This EOI document does not commit to award a contract or to engage in negotiations.

#### 6. Amendment to EOI Document

6.1. At any time prior to the deadline for submission of bids, RailTel, may, for any reason can modify the EOI document by an amendment. All the amendments made in the document would be informed by displaying on RailTel's (www.railtelindia.com) website only. The interested bidders are advised to visit the RailTel website on regular basis for checking necessary updates. RailTel also reserves the rights to amend the dates mentioned in this EOIfor bid process. RailTel may, at its discretion, extend the last date for receipt of EoI response.

## 7. Bid Validity Period

- **7.1.** Bid of Interested partners shall remain valid for the period of 180 days from the last date of submission of EOI, as mentioned in this EOI document.
- 7.2. RailTel may request for an extension of the period of validity. The validity of the 'EMD', should also be suitably extended if called upon to do so by RailTel. The request and the responses thereto shall be made in writing through e-mail communication only. Further, whenever the bid validity extension is submitted by the interested partner, it should be ensuredby interested partner that their PBG related to the empanelment should have minimum validity of 90 working days from the last date of extended bid validity period.

### 8. Right to Terminate the Process

8.1. RailTel may terminate the EOI process at any time without assigning any reason. RailTelmakes no commitments, express or implied, that this process will result in a business transaction with anyone. This EOI does not constitute an offer by RailTel. The interested bidder's participation in this process may result in RailTel selecting the CSP to engage in further discussions and negotiations toward execution of a contract. The commencement of such negotiations does not, however, signify a commitment by RailTel to execute a contract or to continue negotiations. RailTel may terminate negotiations at any time without assigning any reason.

## 9. Language of Bid

9.1. The bid prepared by the interested partner and all correspondence and documents relating to the bids exchanged by the bidder and RailTel, shall be written in English Language, provided that any printed literature furnished by the Bidder in another language shall be accompanied by an English translation in which case, for purposes of interpretation of the bid, the English translation shall govern. If any supporting documents submitted are in any language other than English, translation of the same in English language is to be duly attested by the Authorised Signatory of the interested partner.

### 10. Submission of Bid

10.1. The interested bidder should take into account any Corrigendum to this EOI document that may

have been published before submitting their EOI response. The bid is to be submitted in the mode as mentioned in this EOI document. EOI response submitted in anyother mode will not be entertained.

- 10.2. Interested bidders in their own interest are advised to submit the EOI response well in time before the last date and hence to avoid any inconvenience at the last moment.
- 10.3. An Organization / Interested Bidder can submit only 'One EOI Response'. Submission of multiple EOI Response by interested bidder(s) may lead to rejection of all of itsbid.

### 11. Rights to Accept / Reject any or all EOI Response

11.1. RailTel reserves the right to accept or reject any EOI Response, and to annul thebidding process and reject all Bids at any time prior to award of the Contract, without therebyincurring any liability to the affected interested bidder(s), or any obligation to inform the affected Bidders of the ground for RailTel's action.

### 12. Payment Terms

- 12.1. Payment will be on 'back-to-back' basis and as per the payment terms mentioned in the Scope of Work (Annexure-12). No advance will be payable to BA, if any advance received by RailTel from customer.
- 12.2. Payment will be released after receiving the invoice for the work / services and after RailTel has received the payment from CoR for the same work / services. Any deduction /Penalties levied by CoR on invoices of RailTel will be carried **back-to-back** and will be deducted from CSP's invoices on actual basis.
  - 12.3. Documents list required at the time of payment/invoice submission by selected bidder shall be:
    - i PO copy issued to selected vendor.
    - ii Payment Proof that the end customer has paid to RailTel for the period claimed by selected bidder/vendor against invoices raised by RailTel for such services.
    - iii Submission/Declaration of applicable BG amount against PO issued to selected bidder/vendor.
    - iv Original Invoice for the period claimed.
    - v TDS declaration.
    - vi GST submission by Bidder to RailTel.
    - Vii Photocopy of all documents submitted by RailTel along with their invoice to customer.

## 13. Performance Bank Guarantee (PBG) and Security Deposit

13.1. In case of successful participation by RailTel in the pertinent CoR's requirement and subsequent engagements with CSP, The CSP shall at its own expense, deposit with department, within twenty-one (21) working days of the notification of award (done through issuance of the Purchase Order / Work Order etc.) and

communicated through email, an unconditional and irrevocable Performance Bank Guarantee (PBG) from a a Nationalized/ Commercial Scheduled Indian Bank as per the format enclosed in this EOI, payable on demand, for the due performance and fulfilment of the contract by the CSP. This PBG will be for an amount of '5 (%)' of the contract value. The quantum of this 'percentage (%)' will be equal to the PBG % as asked by CoR from RailTel. All charges whatsoever such as premium, commission, etc. with respect to the PBG shall be borne by the CSP. Besides, if the total BG amount comes upto ₹05 Lakhs, then same may be deposited through DD/RTGS/NEFT. Along with submission of PBG, CSP needs to submit PBG issuing bank's SFMS report. The SFMS report is also to be submitted in case of renewal / extension of PBG. However, a penal interest of 12% per annum shall be charged for the delay beyond 21 (Twenty-one) days, i.e., from 22nd day after the date of issue of LOA. If the CSP fails to submit the requisite PG even after 60 days from the date of issue of LOA, the contract is liable to be terminated.

- 13.2. The PBG should have validity for a period of 3 months beyond the contract period including installation timeline. The PBG may be discharged / returned by RailTel upon being satisfied that there has been due performance of the obligations of the CSP under the contract. However, no interest shall be payable on the PBG. In the event, CSP being unable to service the contract for whatsoever reason, RailTel would invoke the PBG at its discern. Notwithstanding and without prejudice to any rights whatsoever of RailTel under the contract in the matter, the proceeds of the PBG shall be payable to RailTel as compensation for any loss resulting from the CSP's failure to complete its obligations under the contract. RailTel shall notify the CSP in writing of the exercise of its right to receive such compensation within 14 days, indicating the contractual obligation(s) for which the CSP is in default.
- 13.3. RailTel shall also be entitled to make recoveries from the CSP's bills, PBG or from any other amount due to him, the equivalent value of any payment made to him due to inadvertence, error, collusion, misconstruction or misstatement.
- **13.4.** If the service period gets extended by virtue of extension of same by CoR, PBG should also be extended accordingly.
- 13.5. During the contract period, RailTel may issue Purchase Order(s) for the additional services ordered by CoR (in case) to RailTel. In such scenario(s) also, Clause No. 13.1. to Clause No. 13.4. are to be followed by the CSP.
- 13.6 In case the CoR has sought PBG of the contract in the terms of Indemnity Bond from RailTel, the selected bidder has to provide the equivalent value PBG from scheduled Bank to RailTel. No Indemnity Bond from Selected Bidder will be accepted in lieu of PBG from Scheduled Bank.
- 13.7. In case CoR has sought any other types of PBG in this contract at present or in future or else Integrity Pact PBG (presently or in future), same remain applicable on selected Bidder. The Said PBG will be

issued by Selected Bidder from Scheduled Bank favoring RailTel Corporation of India Limited. No Indemnity Bond in lieu of such PBG will be accepted by RailTel.

13.8 If CoR ask for submission of PBG for value more than 5%, same also needs to be submitted by the selected BA.

13.9 Security Deposit (SD): The Security Deposit shall be 5% of the contract value. The Bid Security submitted by the CSP with his tender will be retained/encashed by the RailTel as part of security for the due and faithful fulfillment of the contract by the CSP. In case of non-submission of Security Deposit by CSP, RailTel shall recover the same from the running bills @ 10% till recovery of SD.

#### 14. Details of Commercial Bid / Financial Bid

- 14.1. Interested partner should submit commercial bid strictly as per the format mentioned by CoR in the pertinent tender document or subsequent corrigendum (if any).
- 14.2. The commercial bid should only be quoted as (%) Above/Below the schedule of rates both in figures as well as in words. If there is discrepancy in quoted rates in figure and words, then value quoted in words shall be considered. The quoted rates should include all taxes direct or indirect Including Income Tax leviable under Central/State or Local Bodies Act or Rules, Octroies, Tolls, Royalties, Seigniorages, Cess and similar imposts that may be prevailing from time to time in respect of land, structures and all materials supplied in the Performance of this Contract.
- 14.3. The rates mentioned in the commercial bid of the CSP will form basis of commercial transaction between RailTel and bidder.
- 14.4. The quantity of 'Line Items' may vary at the time of placing of Purchase Order orduring the Contract Period, as communicated by CoR (in case) to RailTel. In such scenarios, the 'Per Unit' cost will be considered to arrive on contractual amount between RailTel and CSP.
- 14.5. It is also possible that CoR may surrender / increase, some or all of the quantities of service items ordered to RailTel during the contract period and accordingly the contractual amount between RailTel and CSP shall be considered, at sole discern of RailTel.
- 14.6. It is also possible that during the contract period, CoR may raise Purchase Orderto RailTel for the line items (and respective quantities) which are not mentioned in the pertinent tender of CoR. In such scenario, RailTel at its sole discretion, may extend the scopeof the contract with CSP by placing order to CoR, on back-to-back basis.
- 14.7. In addition to the Payment Terms, all other Contractual Terms will also be on 'back-to-back' basis between RailTel and CSP, as mentioned in the pertinent CoR's tender. MAF (Manufacturer's

Authorization Form) in the name of RailTel from the OEMs, whose product is mentioned in commercial bid format, should also be ensured by the partner. The MAF format and required content should be in-line with CoR's tender, if specifically asked by CoR in a particular format.

## 15. Duration of the Contract Period and Completion Period

The Contract duration shall be same as of CoR's contract duration with RailTel until otherwise terminated earlier. Indicative Completion period for the project is 09 months with Maintenance period of One year, subject to successful participation of RailTel in the pertinent CoR's tender. The contract duration can be renewed /extended by RailTel at its discern, in case CoR extends / renews services with RailTel by virtue of extending / renewing / new issuance of one or more Purchase Order(s) placed by CoR to RailTel.

## 16. Restrictions on 'Transfer of Agreement'

16.1. The CSP shall not assign or transfer its right in any manner whatsoever under the contract / agreement to a third party or enter into any agreement for sub-contracting and/orpartnership relating to any subject matter of the contract / agreement to any third party eitherin whole or in any part i.e., no sub-contracting / partnership / third party interest shall be created.

## 17. Suspension, Revocation or Termination of Contract / Agreement

- 17.1. RailTel reserves the right to suspend the operation of the contract / agreement, at any time, due to change in its own license conditions or upon directions from the competentgovernment authorities, in such a situation, RailTel shall not be responsible for any damage or loss caused or arisen out of aforesaid action. Further, the suspension of the contract / agreement will not be a cause or ground for extension of the period of the contract / agreement and suspension period will be taken as period spent. During this period, no charges for the use of the facility of the CSP shall be payable by RailTel.
- 17.2. RailTel may, without prejudice to any other remedy available for the breach of any conditions of agreements, by a written notice of one (01) month or as per CoR tender condition whichever is earlier issued to the CSP, terminate/or suspend the contract /agreement under any of the following circumstances:
  - a) The CSP failing to perform any obligation(s) under the contract / agreement.
  - b) The CSP failing to rectify, within the time prescribed, any defect as may be pointed out by RailTel.
  - c) Non adherence to Service Level Agreements (SLA) which RailTel has committed to CoR for the pertinent tender.
  - d) The CSP going into liquidation or ordered to be wound up by competent authority.
  - e) If the CSP is wound up or goes into liquidation, it shall immediately (and not more than a week) inform about occurrence of such event to RailTel in writing. In that case, the written

- notice can be modified by RailTel as deemed fit under the circumstances. RailTel may either decide to issue a termination notice or tocontinue the agreement by suitably modifying the conditions, as deemed fit under the circumstances.
- f) It shall be the responsibility of the CSP to maintain the agreed Quality of Service, even during the period when the notice for surrender/termination of contract / agreement is pending and if the Quality of Performance of Solution is not maintained, during the said notice period, it shall be treated as material breachliable for termination at risk and consequent of which CSP's PBG related to contract / agreement along with PBG related to the Empanelment Agreement with RailTel shall be forfeited, without any further notice.
- g) Breach of non-fulfillment of contract / agreement conditions may come to the notice of RailTel through complaints or as a result of the regular monitoring. Wherever considered appropriate RailTel may conduct an inquiry either Suo- moto or on complaint to determine whether there has been any breach in compliance of the terms and conditions of the agreement by the successful bidder or not. The CSP shall extend all reasonable facilities and shall endeavor to remove the hindrance of every type upon such inquiry. In case of default by the CSP in successful implementation and thereafter maintenance of services / works as per the conditions mentioned in this EOI document, the PBG(s) of CSPavailable with RailTel can be forfeited.

### 18. Dispute Settlement

- 18.1. In case of any dispute concerning the contract / agreement, both the CSP and RailTel shall try to settle the same amicably through mutual discussion / negotiations. Any unsettled dispute shall be settled in terms of Indian Act of Arbitration and Conciliation 1996 orany amendment thereof. Place of Arbitration shall be New Delhi.
- **18.2.** The arbitral tribunal shall consist of the Sole Arbitrator. The arbitrator shall be appointed by the Chairman & Managing Director (CMD) of RailTel Corporation of India Ltd.
  - **18.3.** All arbitration proceedings shall be conducted in English.

## 19. Governing Laws

19.1. The contract shall be interpreted in accordance with the laws of India. The courtsat New Delhi shall have exclusive jurisdiction to entertain and try all matters arising out of this contract.

## **20.** Statutory Compliance

**20.1.** During the tenure of this Contract nothing shall be done by CSP in contravention of any law, act and/ or rules/regulations, there under or any amendment thereof and shall keep RailTel indemnified in this regard.

20.2. The Bidder shall comply and ensure strict compliance by his/her employees andagents of all applicable Central, State, Municipal and Local laws and Regulations and undertaketo indemnify RailTel, from and against all levies, damages, penalties and payments whatsoeveras may be imposed by reason of any breach or violation of any law, rule, including but not limited to the claims against RailTel or its Customer under Employees Compensation Act, 1923, The Employees Provident Fund and Miscellaneous Provisions Act, 1952, The Contract Labour (Abolition and Regulation) Act 1970, Factories Act, 1948, Minimum Wages Act and Regulations, Shop and Establishment Act and Labour Laws which would be amended/modifiedor any new act if it comes in force whatsoever, and all actions claim and demand arising therefrom and/or related thereto.

## 21. Intellectual Property Rights

- 21.1. Each party i.e., RailTel and CSP, acknowledges and agree that the other party retains exclusive ownership and rights in its trade secrets, inventions, copyrights, and other intellectual property and any hardware provided by such party in relation to this contract / agreement.
- 21.2. Neither party shall remove or misuse or modify any copyright, trade mark or any other proprietary right of the other party which is known by virtue of this EoI and subsequent contract in any circumstances.

## 22. Severability

22.1. In the event any provision of this EOI and subsequent contract with CSP is heldinvalid or not enforceable by a court of competent jurisdiction, such provision shall beconsidered separately and such determination shall not invalidate the other provisions of the contract and Annexure/s which will be in full force and effect.

## 23. Force Majeure

- 23.1. If during the contract period, the performance in whole or in part, by other party, of any obligation under this is prevented or delayed by reason beyond the control of the parties including war, hostility, acts of the public enemy, civic commotion, sabotage, Act of State or direction from Statutory Authority, explosion, epidemic, quarantine restriction, strikes and lockouts (as are not limited to the establishments and facilities of the parties), fire, floods, earthquakes, natural calamities or any act of GOD (hereinafter referred to as EVENT), provided notice of happenings of any such event is given by the affected party to the other, within twenty one (21) days from the date of occurrence thereof, neither party shall have any such claims for damages against the other, in respect of such non-performance or delay in performance. Provided service under this contract shall be resumed as soon as practicable, after such EVENT comes to an end or ceases to exist.
- 23.2. In the event of a Force Majeure, the affected party will be excused from performance during the existence of the force Majeure. When a Force Majeure occurs, the affected party after notifying the other

party will attempt to mitigate the effect of the Force Majeure as much as possible. If such delaying cause shall continue for more than sixty (60) days from the date of the notice stated above, the party injured by the inability of the other to perform shall have the right, upon written notice of thirty (30) days to the other party, to terminate this contract. Neither party shall be liable for any breach, claims, and damages against the other, in respect of non-performance or delay in performance as a result of ForceMajeure leading to such termination.

## 24. Indemnity

- 24.1. The CSP agrees to indemnify and hold harmless RailTel, its officers, employees and agents (each an "Indemnified Party") promptly upon demand at any time and from time to time, from and against any and all losses, claims, damages, liabilities, costs (including reasonable attorney's fees and disbursements) and expenses (collectively, "Losses") to whichthe Indemnified party may become subject, in so far as such losses directly arise out of, in any way relate to, or result from:
  - a) Any mis-statement or any breach of any representation or warranty made by CSP or
  - b) The failure by the CSP to fulfill any covenant or condition contained in this contract by any employee or agent of the Bidder. Against all losses or damagesarising from claims by third Parties that any Deliverables (or the access, use or other rights thereto), created by CSP pursuant to this contract, or any equipment, software, information, methods of operation or other intellectual property created by CSP pursuant to this contract, or the SLAs (i) infringes a copyright, trade mark, trade design enforceable in India, (ii) infringes a patent issues in India, or (iii) constitutes misappropriation or unlawful disclosure or used of another Party's trade secrets under the laws of India (collectively, "Infringement Claims"); or
  - c) Any compensation / claim or proceeding by any third party against RailTel arisingout of any act, deed or omission by the CSP or
  - d) Claim filed by a workman or employee engaged by the CSP for carrying out workrelated to this agreement. For the avoidance of doubt, indemnification of Lossespursuant to this section shall be made in an amount or amounts sufficient to restore each of the Indemnified Party to the financial position it would have been in had the losses not occurred.
- **24.2.** Any payment made under this contract to an indemnity or claim for breach of anyprovision of this contract shall include applicable taxes.

## 25. Limitation of Liability towards RailTel

- 25.1. The CSP liability under the contract shall be determined as per the Law in force for the time being. The CSP shall be liable to RailTel for loss or damage occurred or caused orlikely to occur on account of any act of omission on the part of the CSP and its employees (direct or indirect), including loss caused to RailTel on account of defect in goods or deficiency in services on the part of CSP or his agents or any person / persons claiming through under said CSP, However, such liability of the CSP shall not exceed the total value of the contract.
- **25.2.** This limit shall not apply to damages for bodily injury (including death) and damage to real estate property and tangible personal property for which the CSP is legally liable.

### 26. Confidentiality cum Non-disclosure

- 26.1. The Receiving Party agrees that it will not disclose to third party/parties any information belonging to the Disclosing Party which is provided to it by the Disclosing Party before, during and after the execution of this contract. All such information belonging to the Disclosing Party and provided to the Receiving Party shall be considered Confidential Information. Confidential Information includes prices, quotations, negotiated issues made before the execution of the contract, design and other related information. All information provided by Disclosing Party to the Receiving Party shall be considered confidential even if it is not conspicuously marked as confidential.
- **26.2.** Notwithstanding the foregoing, neither Party shall have any obligations regarding non-use or non-disclosure of any confidential information which:
  - a) Is already known to the receiving Party at the time of disclosure:
  - b) Is or becomes part of the public domain without violation of the terms hereof;
  - c) Is shown by conclusive documentary evidence to have been developed independently by the Receiving Party without violation of the terms hereof:
  - d) Is received from a third party without similar restrictions and without violation of this or a similar contract.
- 26.3. The terms and conditions of this contract, and all annexes, attachments and amendments hereto and thereto shall be considered Confidential Information. No news release, public announcement, advertisement or publicity concerning this contract and/or its contents herein shall be made by either Party without the prior written approval of the other Party unless such disclosure or public announcement is required by applicable law's
- **26.4.** Notwithstanding the above, information may be transmitted to governmental, judicial, regulatory authorities, if so, required by law. In such an event, the Disclosing Party shall inform the other party about the same within 30 (thirty) Days of such disclosure.

**26.5.** This Confidentiality and Non-Disclosure clause shall survive even after the expiryor termination of this contract.

## 27. Assignment

27.1. Neither this contract nor any of the rights, interests or obligations under this contract shall be assigned, in whole or in part, by operation of law or otherwise by any of the Parties without the prior written consent of each of the other Parties. Any purported assignment without such consent shall be void. Subject to the preceding sentences, this contract will be binding upon, inure to the benefit of, and be enforceable by, the Parties and their respective successors and assigns.

### 28. Insurance

The CSP agrees to take insurances to cover all the elements of the project under this EOI including but not limited to Manpower, Hardware, Software etc. as per CoR tender specified terms. Project insurance covering all aspects of the project needs to be taken by the CSP.

## 29. Exit Management

### 29.1. Exit Management Purpose

- a) This clause sets out the provision, which will apply during Exit Management period. The parties shall ensure that their respective associated entities carry out their respective obligation set out in this Exit Management Clause.
- b) The exit management period starts, in case of expiry of contract, at least 03 months prior to the date when the contract comes to an end or in case of termination contract, on the date when the notice of termination is sent to the CSP. The exit management period ends on the date agreed upon by RailTel or Three (03) months after the beginning of the exit management period, whichever is earlier.
- 29.2. Confidential Information, Security and Data: CSP will promptly, on the commencement of the exit management period, supply to RailTel or its nominated agencies the following (if asked by RailTel in writing):
  - a) Information relating to the current services rendered and performance data relating to the performance of the services; documentation relating to the project, project's customized source code (if any); any other data and confidential information created as part of or is related to this contract;
  - b) All other information (including but not limited to documents, records and agreements) relating to the services reasonably necessary to enable RailTel and its nominated agencies, or its replacing vendor to carry out due diligence in order to transition the provision of the services to RailTel or its nominated agencies, or its replacing vendor (as the case may be).

- 29.3. Employees: Promptly on reasonable request at any time during the exitmanagement period, the CSP shall, subject to applicable laws, restraints and regulations (including in particular those relating to privacy) provide RailTel a list of all employees (with job titles and communication address), dedicated to providing the services at the commencement of the exit management period; To the extent that any Transfer Regulation does not apply to any employee of the CSP, RailTel or the replacing vendor may make an offerof contract for services to such employees of the CSP and the CSP shall not enforce or impose any contractual provision that would prevent any such employee from being hired by RailTel or any replacing vendor.
- 29.4. Rights of Access to Information: Besides during the contract period, during the exit management period also, if asked by RailTel in writing, the CSP shall be obliged to provide an access of information to RailTel and/or any Replacing Vendor in order to make an inventory of the Assets (including hardware / software / active / passive), documentations, manuals, catalogues, archive data, Live data, policy documents or any other related material.

**Note**: RailTel at its sole discern may not enforce any or all clauses / sub-clauses under the 'Exit Management' clause due to administrative convenience or any other reasons as deemedfit.

## 30. Changes in Contract Agreement, Variation in Quantity and Shramik Kalyan Portal

- 30.1. No modification of the terms and conditions of the Contract Agreement shall be made except by written amendments signed by the both CSP and RailTel.
- 30.2. **Variation in Quantity:** Variation shall be applicable as per the requirement of Customer of RailTel
- 30.3. **Updation of Labour data on Railway's Shramik kalyan Portal-** All terms & conditions are applicable same as per CoR tender.
- 30.4. All terms and conditions shall be applicable on back to back basis as per the final acceptance/negotiation with the customer of RailTel.

## 31. Liquidated Damage (LD):

Liquidation Damages (LD) shall be governed by the end customer RFP / tender terms and shall be applicable on bidder as per actual on back-to-back basis. Any deduction in payment on grounds of LD shall be carried to bidder as per figures actually charged by end customer on back-to-back basis..

#### 32. Waiver

Except as otherwise specifically provided in the contract, no failure to exercise or delay in exercising, any right, power or privilege set forth in the contract will operate as a waiver of any right, power or privilege.

## **EOI COVER LETTER** (On Organization Letter Head)

EoI Ref No.: Date:

To, General Manager (Mktg), RailTel Corporation of India Limited.

Dear Sir/Madam,

- 1. I, the undersigned, on behalf of M/s ......, having carefully examined the referred EOI offer to participate in the same, in full conformity with the said EOI and all the terms and conditions thereof including corrigendum issued till last date of submission of EOI. It is also undertaken and submitted that we are in abidance of Clause 4 (from Clause 4.1 to Clause 4.11) of EOI.
- 2. I agree to abide by this Proposal, consisting of this letter, our Pre-qualification, Technical and Commercial Proposals, for a period of 180 days from the date fixed for submission of Proposals as stipulated in the EOI and modifications resulting from contract negotiations, and it shall remain binding upon us and may be accepted by you at any time before the expiration of that period.
- 3. I acknowledge that the Authority will be relying on the information provided in the Proposal and the documents accompanying the Proposal for selection of the Commercially Suitable Partner (CSP) for the aforesaid Service, and we certify that all information provided therein is true and correct; nothing has been omitted which renders such information misleading; and all documents accompanying the Proposal are true copies of their respective originals.
- 4. I undertake, if our Bid is accepted, to commence our services as per scope of work as specified in the contract document.
- 5. Until a formal Purchase Order or Contract is prepared and executed, this Bid and supplement / additional documents submitted (if any), together with your written acceptance thereof in your notification of award shall constitute a binding contract between us.
- 6. I hereby undertake and give unconditional acceptance for compliance of all terms & conditions against this EOI based on customer's requirement. I understand that all clauses of customer RFP are applicable on back-to-back basis and SLA/Penalty/LD deducted by customer will be applicable on our payments on back-to-back basis.
- 7. I hereby undertake that there will be no deviation from the Terms and Conditions of EOI.

Signature of Authorized Signatory

Name

Designation

# **Local Content Compliance**

(On Organization Letter Head)

EoI Ref No.:	Date:
To, General Manager (Mktg), RailTel Corporation of India Limited.	
Dear Sir/Ma'am,	
I, the undersigned, on behalf of M/s	, hereby submits that our technical solution
for the 'Scope of Work' mentioned under the EoI doc	cument is in compliance of local content requirement and
makes us equivalent to 'Class-I local supplier' / 'Class	ss-II local supplier' (mention whichever is applicable) for
the EoI under reference, as defined under the order No	o. P-45021/2/2017-PP(BE-II) dt. 04-June-2020 issued by
Ministry of Commerce and Industry, Govt. of India.	
I hereby certify that M/s fulfills all requires and for the submitted bid Local Content Percentage is	
I hereby acknowledge that in the event of acceptance	e of bid of M/s on above certificate and if
the certificate is found to be false at any stage, t	he false certificate would be a ground for immediate
termination of contract and further legal action in ac	cordance with the Law, including but not limited to the
encashment of Bank Guarantee related to Empanelme	ent and Performance Bank Guarantee (PBG), as available
with RailTel, related to this EoI.	
Signature of Authorised Signatory	
Name	
Designation	

## CHECKLIST OF DOCUMENTS FOR BID SUBMISSION

S. No.	Document	Document Enclosed (Yes/No)	Pg.No.
1	Proof of submission of Tender Processing Fee and EMD.		
2	Authorization Letter/ POA and all Annexures/ Appendices given in the EOI documents.		
3	All undertakings on company letter head as required/ stated in the EOI document duly signed and stamped by the authorised signatory.		
4	The copy of EOI and subsequent addendum/ corrigendum duly Signed and Stamped by the Authorised Signatory of Bidder		
5	All Annexure/ Appendices/Formats/ Declarations as per <b>CoR's RFP for tender ref. no:</b> addressing to RailTel's EOI issuing Authority.		
6	Compliance of eligibility criteria related documents as per Clause 3 and supporting documents.		
7	Any relevant document found suitable by bidder		
8	Empanelment certificate issued by RailTel to BA.		

## Note:

- 1. The technical bid should have a 'Index' at the starting and all pages of bid should be Serially numbered and should be traceable as per the 'Index'.
- 2. All the submitted documents should be duly stamped and signed by the AuthorizedSignatory at each page.
- **3.** The above checklist is indicative only. RailTel may ask for additional documents from the bidders, as per the requirement.

## **Commercial Bid**

(On Organization Letter Head) TO BE UPLOADED IN FINANCIAL OFFER

EoI Ref No.:

To, General Manager (Mktg), RailTel Corporation of India Limited.

### 1. NIT HEADER

Name of Work	Automatic Block Signaling works in Rewari - Kathuwas section of Jaipur division on
manio oi moni	Automatic Brook digitaling works in Norman Traditional Control of Calput attrictor on
	North Western Railway
	North Western Ranway
	North Western Namway

## 2. Schedule

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Biddi ng Unit
Schedul	le NS-NS-A			l	ı		227499375.88	
	NS	1.00	Station	19311496.32	19311496.3	AT Par	19311496.32	
1	Description:- Design, Manufacture and Supply of Electronic Interlocking System (Hot Standby) equipments asper RDSO specification no. RDSO /SPN/192/2019 Ver 2.0 with latest amendments (Distributed El in N+1 configration) for Khori station as per Signal Interlocking Plan in 'Hot Standby architecture'. El system shall be provided to operate with dual VDU Control Terminal as per RDSO Specification No.RDSO/SPN/192/2019 Ver. 2 or latest and from RDSO approved source only. It mainly consist of Microprocessor Equipments, Interface Equipments, El vendor specific Interfacing Relays, In-built event Logger, In-built Power Supply Equipments, Racks (Only Relay Rack/El Rack), Indoor cables, Wires, Fuses , Fixtures, Mounting arrangements along with all accessories required to make complete El system functional. Design of indoor El system should be compatible as per outdoor interlocking requirement based on Signal Interlocking Plan & Selection Table of station/yard. This item also includes supply of following: - (a) Supply of documents/manuals for El system as per RDSO Specn.No. RDSO/SPN/192/2019 Ver. 2 or latest. (b) Supply & provision of protective devices like surge and lightning protection devices compatible to RE standards as recommended by OEM / RDSO. Note: It includes supply of all the material which is required to make complete El system to be functional and as recommended by RDSO in Specn.No.RDSO/SPN/192/2019 Ver. 2 or latest. Design , manufacture & Suupply of El system will be done by OEM after following all the guidelines/directives issued by RDSO from time to time.The Technical Requirements are attached with the tender document. Railway will supply RDSO approved type of relays with approved contact configruation only . In case of requirement of vend specific relays/relays with non-RDSO approved contact configruation being supplied, the same shall be supplied by the tenderer and cost of required relays shall be included in the cost of El (Electronic Interlocking) system and number & type of such relays shall be indic						It cing Indoor nake Indoor I	
	NS	1.00	Lot	998400.00	998400	AT Par	998400.00	
2	Description:- Supply of the following essential spares to the extant of 10% of the quantities installed(subject to minimum 1 number) for Khori station :-(i) Each type of Input/output cards(ii) Eachtype of vendor specific relays(iii) DC-DC converters of all voltages (iv) Switches, connectors, fuses, couplers. Inspection: RDSO Inspection charges:  Borne by Railways Payment terms:100% after Supply							
3	NS	3.00	Per Goomty/IBH	2728182.40	8184547.20	AT Par	8184547.20	

	equipmo gathere El worki Relay R and brie spares to descript consists intercor assemb subject system be insp to be su at instal system. and doc CSTE/C adjacen Indication	ents asper RI r or object co ing in conjunct com/End Goo of description to be quoted s tion of their s circuits pack enecting cable ly/ device. Itel to minimum of at above sta ected by the bmitted in this lation and ma 6 sets for eac uments: Com on./NWR. The t Auto El or Ei ons/Interlocking er required fo	oso specification troller OC, Controller OC, Contro	and Supply of Electron no. RDSO /SPN IU (if required) ) for indem with Auto E. in wise break up cosh should be listed by wise details to be so do be listed by teninals, power supply nectors of each type fessential spare miplied as stipulated in: by RDSO.Hower of CSTE(Con.)/NV of completion Drawing femals for installation from the foundation of the foun	M/192/2019 Ver imid section Related in Section Rela	2.0 with late by Huts/Good at Station of Sta	test amendments omties for Auto-Sins in North West with unit, rate, que te for supply of equantity and briefs enclosed below any equipments, and field replacable ties used in the endition of Contrader RDSO inspective test format. I groval, Technician grand maintenancy of completion of the RDSO inspective test format. I groval, Technician grand maintenancy of completion of the RDSO inspective of the RDSO inspec	gnalling ern lantity sential for module/ quipment ct of El ction, will Drawing / Jr. Engg ce of the lrawing of to other
	NS	8.00	Numbers	427030.25	3416241.98	AT Par	3416241.98	
4	control STS/E/T requiem with co	terminal as pe AN/3007 versi ents shall be ntrol termina	er RDSO spec. I ion 1 dated:02.1 mentioned in t I. Inspection: I	ring, testing and cor No. RDSO/SPN/192/2 11.12 . The size of VI he tender docume RDSO sys Payment terms:1	2019 Ver. 2 or lat DU shall be mini nt. (ii) One revo	est & RDSO mum 55 inc olving chair	TAN No h. Note: (i) Techn	ical
	NS	3.00	Numbers	411190.77	1233572.30	AT Par	1233572.30	
5	Mainten STS/E/T requiem alongwi charges	ance terminal AN/3007 versi ents shall be th revolving c	as per RDSO s ion 1 dated:02.1 mentioned in th hair should be Railways Pay	ring, testing and cor pec. No. RDSO/SPN I1.12 . The size of VI ne tender document supplied with Mai /ment	1/192/2019 Ver. 2 DU shall be mini by tendering au	or latest & mum 55 inc thority. (ii) (	RDSO TAN No h. Note: (i) Techn One table of suita	ble size
6	NS	5.00	Numbers	8893.54	44467.68	AT Par	44467.68	
				200 Amp. 3 Phase, ection: Consignee Ir			lle) four pole, M	ake
7	NS	2000.00	Metre	23.50	47008	AT Par	47008.00	
				(Red/Black) Multist ection Charges:None		re for Trac	k feed Charger	and
8	NS	4.00	Numbers	251204.88	1004819.52	AT Par	1004819.52	
				Data receiving and r FRS Document No.				
9	NS	8.00	Numbers	163566.34	1308530.75	AT Par	1308530.75	
				vay equipment to re ocument No. RDSO			IoT devices at f	ield , relay
10	NS	240.00	Numbers	64704.52	15529084.80	AT Par	15529084.80	
				r various S&T gears PM/FRS/2021 dated			e station gateway	system

	NS	8.00	Numbers	164221.49	1313771.90	AT Par	1313771.90	
				r sensing 110 V DC Document No. RDSC				ta to the
	NS	12.00	Numbers	23366.62	280399.49	AT Par	280399.49	
2		tion:- Supply o		m at station gatew	ray to connect	field loT de	evice to the stat	ion
	NS	4.00	Numbers	38978.04	155912.16	AT Par	155912.16	
13	Descript HQ	tion:- Supply	of Dual serial to	E1 converter card	 to connect statio	on gateway t	to Central system	at Zona
	NS	5.00	Numbers	130800.00	654000	AT Par	654000.00	
14	of	set boxes in	•	sor based interface			•	•
15	NS	1.00	Numbers	52000.00	52000	AT Par	52000.00	
		tion:- Data Lo	gger System an	d alternation work i	n the existing D	ata logger s	vetom at station (	•
	Doubling		gnalling work.		if the existing be	ata logger 3	ystem at station (	ΣŤ
16	NS			240000.00	720000	AT Par	720000.00	or 
16	NS Descript	g with Auto si 3.00 tion:- Supply	gnalling work.  Station  of Data logger		720000 nputs and 32 A	AT Par	720000.00	
16	NS Descript	g with Auto si 3.00 tion:- Supply	Station  of Data logger nendt.3) or late	240000.00 r with 512 digital i st. (Inspection RDS0	720000 nputs and 32 A	AT Par	720000.00	
	NS  Descript No. IRS:	3.00 tion:- Supply S:99/2006 (Ar	Station  of Data logger nendt.3) or late	240000.00 r with 512 digital i st. (Inspection RDS0 112.99	720000 nputs and 32 A	AT Par Analog inpu	720000.00 its as per RDSC	
	NS  Descript No. IRS:	3.00 tion:- Supply S:99/2006 (Ar	Station of Data logger nendt.3) or late:	240000.00 r with 512 digital i st. (Inspection RDS0 112.99	720000 nputs and 32 A	AT Par Analog inpu	720000.00 its as per RDSC	
17	NS  Descript No. IRS:  NS  Descript  NS  Descript rack for Interlink	3.00 tion:- Supply S:99/2006 (Ar  1000.00 tion:- Supply 4.00 tion:- Supply	Station  of Data logger nendt.3) or later  Numbers  of Cartridge fus  Numbers  of Dual RS232  ers installed at	240000.00 r with 512 digital ist. (Inspection RDS) 112.99 e PPTC 27809.60 2 to E1 converter ovarious stations on	720000  nputs and 32 A  D)  112992  111238.4  card suitable to	AT Par Analog inpu AT Par AT Par o Insert in	720000.00 Its as per RDSC 112992.00 111238.40 Ithe data logger ision One no requ	euro
17	NS  Descript No. IRS:  NS  Descript  NS  Descript rack for Interlink	3.00 tion:- Supply S:99/2006 (Ar  1000.00 tion:- Supply 4.00 tion:- Supply	Station  of Data logger nendt.3) or later  Numbers  of Cartridge fus  Numbers  of Dual RS232  ers installed at	240000.00 r with 512 digital ist. (Inspection RDS0 112.99 re PPTC 27809.60	720000  nputs and 32 A  D)  112992  111238.4  card suitable to	AT Par Analog inpu AT Par AT Par o Insert in	720000.00 Its as per RDSC 112992.00 111238.40 Ithe data logger ision One no requ	euro
17	NS  Descript  NS  Descript  NS  Descript  NS  Descript  ANS  Descript  Descript  Data log  NS  Descript	3.00 tion:- Supply S:99/2006 (Ar 1000.00 tion:- Supply of tion:- Supply tion:- Supply	Station  of Data logger nendt.3) or later  Numbers  of Cartridge fus  Numbers  of Dual RS232  ers installed at verts Voice to E  Numbers  of Dual char	240000.00  r with 512 digital ist. (Inspection RDS0 112.99  e PPTC  27809.60  t to E1 converter of various stations on 1 channel at Station	720000  nputs and 32 A  112992  111238.4  card suitable to  RE-KTWS sections,24 for FEP in 6  225019.392  fibre Media 6	AT Par  AT Par  AT Par  Insert in on on jp divicontrol roon	720000.00 Its as per RDSC  112992.00  111238.40 Ithe data logger ision One no require (Inspection by 225019.39)	euro uired per RITES)
17	NS  Descript  NS  Descript  NS  Descript  NS  Descript  ANS  Descript  Descript  Data log  NS  Descript	3.00 tion:- Supply S:99/2006 (Ar 1000.00 tion:- Supply of tion:- Supply tion:- Supply	Station  of Data logger nendt.3) or later  Numbers  of Cartridge fus  Numbers  of Dual RS232  ers installed at verts Voice to E  Numbers  of Dual char	240000.00  r with 512 digital ist. (Inspection RDS)  112.99  e PPTC  27809.60  2 to E1 converter ovarious stations on 1 channel at Station 28127.42  nnel serial optical	720000  nputs and 32 A  112992  111238.4  card suitable to  RE-KTWS sections,24 for FEP in 6  225019.392  fibre Media 6	AT Par  AT Par  AT Par  Insert in on on jp divicontrol roon	720000.00 Its as per RDSC  112992.00  111238.40 Ithe data logger ision One no require (Inspection by 225019.39)	euro uired per RITES)
117	NS  Descript  NS  Descript  RS  Descript  Descript  Data log  NS  Descript  Logger N  NS	3.00 tion:- Supply S:99/2006 (Ar 1000.00 tion:- Supply of tion:- Supply sing Data logginger ,that converse supply services and supply services	gnalling work.  Station  of Data logger nendt.3) or later  Numbers  of Cartridge fus  Numbers  of Dual RS232  ers installed at verts Voice to E  Numbers  of Dual char VIA DUAL PAT  Numbers  of Data concent nee)	240000.00  r with 512 digital ist. (Inspection RDS)  112.99  e PPTC  27809.60  2 to E1 converter of various stations on 1 channel at Station 28127.42  Innel serial optical H )(Inspection by C 107265.60  trator (Additional T	720000  nputs and 32 A  D)  112992  111238.4  card suitable to s,24 for FEP in 6  225019.392  fibre Media onsignee)  429062.4  port connectivit	AT Par  AT Par  AT Par  O Insert in  on on jp div control roon  AT Par  converter(day  AT Par  y in between	720000.00  Its as per RDSC  112992.00  111238.40  Ithe data logger ision One no require ision One no require ision Spection by 225019.39  It at a logger to I 429062.40  In existing rings	euro uired per RITES)
17	NS  Descript  NS  Descript  NS  Descript  rack for Interlink Data log  NS  Descript  logger N  NS	3.00 tion:- Supply S:99/2006 (Ar 1000.00 tion:- Supply of tion:- Supply sing Data logginger ,that converse supply stion:- Supp	Station  of Data logger nendt.3) or later  Numbers  of Cartridge fus  Numbers  of Dual RS232  ers installed at verts Voice to E  Numbers  of Dual char VIA DUAL PAT  Numbers	240000.00  r with 512 digital ist. (Inspection RDS)  112.99  e PPTC  27809.60  2 to E1 converter of various stations on 1 channel at Station 28127.42  nnel serial optical H )(Inspection by C 107265.60	720000  nputs and 32 A  112992  111238.4  card suitable to  RE-KTWS sections,24 for FEP in or  225019.392  fibre Media onsignee)  429062.4	AT Par  AT Par  AT Par  O Insert in  on on jp div control roon  AT Par  converter(day	720000.00  Its as per RDSC  112992.00  111238.40  the data logger ision One no require in (Inspection by 225019.39)  ata logger to [429062.40]	euro uired per RITES)
17	NS  Descript  NS  Descript  NS  Descript  RS  Descript  Data log  NS  Descript  Logger N  NS  Descript  NS	3.00 tion:- Supply S:99/2006 (Ar  1000.00 tion:- Supply	gnalling work.  Station  of Data logger nendt.3) or later  Numbers  of Cartridge fus  Numbers  of Dual RS232 ers installed at verts Voice to E  Numbers  of Dual char VIA DUAL PAT  Numbers  of Data concent nee)  Numbers	240000.00  r with 512 digital ist. (Inspection RDS)  112.99  e PPTC  27809.60  2 to E1 converter of various stations on 1 channel at Station 28127.42  Innel serial optical H )(Inspection by C 107265.60  trator (Additional T	720000  nputs and 32 A D)  112992  111238.4  card suitable to RE-KTWS sections,24 for FEP in 6 225019.392  fibre Media onsignee)  429062.4  port connectivit	AT Par  AT Par  AT Par  O Insert in  on on jp div control roon  AT Par  converter(day  AT Par  y in between	720000.00  Its as per RDSC  112992.00  111238.40  Ithe data logger ision One no require ision One no require ision Spection by 225019.39  It at a logger to I 429062.40  In existing rings	euro uired per RITES)

				/ similar.						
	NS	5195.04	Set	4.80	24936.192	AT Par	24936.19			
3	Insulate wise str Hex with no (ix) E 1no (xii)	d combinatior oper plier of 6 n frawise 12"= Ball pin hamme Auto ranging	n plier of 8" = 1ı "=1 no ( iv) Insı 1 no (vii) Doub er 200 gm =1 no digital	nintenance with fol no. (ii) Insulated Ion ulated screw driver to end spanner set to (x)Soldering iron 2 w bar steel/ tommy	g nose plier of ( set(5 piece) =1 s (6 to 32mm) = 1 5 watt =1 no ( xi	road wise) 6 set (v) Side o set (viii) Adj	" =1 no. ( iii) Insu cutting plier 6" =1 ustable spanners	lated no (vi) set 8" =1		
	NS	4.00	Numbers	59387.88	237551.52	AT Par	237551.52			
44	water per connect supply Water p pump w providir make lik capacity	er day completion inlete, out of pipe and a ump 1 HP wor ill be unlisted ing interconnect se Sintex for st y-05 Nos. (e)	te assembly co tlete tank, inte accessories like kable on 230 V for pumping wa tion valves, so toring of inlet a Testing Kit or	f Solar Distilled water ntaining following command distribution so evalves, elbow, Tso AC with all accssor ater to inlete tank & ckets etc. (c) Water and outlet water by sonnectivity meter bection: Consignee I	omponents. (a) ystem. Pipe shocket joint etc. (nies like 15 AMP recharging the storage tank of uitable pipe fit for online	Interconnection ould be 3/4 nin requirem plug, socker resin cation 50 liter capating. (d) Carting.	tion & different variation & different value of the test of the te	alves foi incl. ox). (b) e water puted		
	NS	100.00	Numbers	542.65	54264.8	AT Par	54264.80			
5	long) along w	Description:- Supply of Half Round RCC pipes & collars of 300 mm outer dia & 250 mm internal dia (2 meter								
	NS									
		330.00	Numbers	320575.54	105789927	AT Par	105789926.88			
26	Description completed RDSO is track is Number the equivalent device/repayment as per other has Separated decided	tion:- Supply of the indoor and specification in ection. It into the indoor and indoor a	of Multi section outdoor equipo.RDSO/SPN/1cludes transport. If any housing extra cost. using to be d. 3. Automatic rall hardware tra cards mode be provided fo gineer.	digital axle counter oment including inc 76/2013 (ver. 3) or tation to SSE depoing is required to k 2. Maintenance frecone by the contract resetting will be prosoftware for autoem etcs required for rup and Dn line as	complete set w luding reset bo with latest am and from SSE eep outdoor ec e earthing (sup tor if required b vided by provid resetting to be commissioning well as at station	ith all acces x, and mon mendmend/depot to site quipment, it oply and in y system de ling soft sue provided by will be sup n or RH as	sories consisting itoring console a revision of requilinspection by RI has to be supp stallation) for traisign. No separate pervisory track by the contractor.	as per uired DSO (1 slied with ack e section 4. All		
	Description completed RDSO is track is Number the equivalent device/ripaymen as per other has separated decided NS	tion:- Supply of the indoor and specification in ection. It indoor and the indoor and indoo	of Multi section outdoor equipo.RDSO/SPN/1cludes transport 1. If any housing to be d. 3. Automatic rall hardware attra cards mode be provided fo gineer.	digital axle counter oment including inc 76/2013 (ver. 3) or tation to SSE depoing is required to k 2. Maintenance frecone by the contract resetting will be prosoftware for autoem etcs required for rup and Dn line as	complete set w luding reset bo with latest am and from SSE of eep outdoor eo e earthing (sup tor if required b vided by provid resetting to be commissioning well as at station	ith all acces x, and mon mendmend/depot to site quipment, it oply and in y system de ling soft su e provided b y will be sup n or RH as	sories consisting itoring console a revision of requirements of the suppost of th	as per uired DSO (1 llied wit ack e section 4. All ractor.		
	Description completed RDSO is track is Number the equivalent device/ripaymen as per other has separated decided NS	tion:- Supply of the indoor and specification in ection. It indoor and the indoor and indoo	of Multi section outdoor equipo.RDSO/SPN/1cludes transport 1. If any housing to be d. 3. Automatic rall hardware attra cards mode be provided fo gineer.	digital axle counter oment including inc 76/2013 (ver. 3) or tation to SSE depoing is required to k 2. Maintenance frecone by the contract resetting will be prosoftware for autoem etcs required for rup and Dn line as	complete set w luding reset bo with latest am and from SSE of eep outdoor eo e earthing (sup tor if required b vided by provid resetting to be commissioning well as at station	ith all acces x, and mon mendmend/depot to site quipment, it oply and in y system de ling soft su e provided b y will be sup n or RH as	sories consisting itoring console a revision of requirements of the suppost of th	as per uired DSO (1 llied wit ack e section 4. All ractor.		
7	Description completed RDSO is track is Number the equivalent device/ripaymen as per other has separated decided NS	tion:- Supply of the indoor and specification in ection. It indoor and the indoor and indoo	of Multi section outdoor equipo.RDSO/SPN/1cludes transport 1. If any housing to be d. 3. Automatic rall hardware attra cards mode be provided fo gineer.	digital axle counter oment including inc 76/2013 (ver. 3) or tation to SSE depoing is required to k 2. Maintenance frecone by the contract resetting will be prosoftware for autoem etcs required for rup and Dn line as	complete set w luding reset bo with latest am and from SSE of eep outdoor eo e earthing (sup tor if required b vided by provid resetting to be commissioning well as at station	ith all acces x, and mon mendmend/depot to site quipment, it oply and in y system de ling soft su e provided b y will be sup n or RH as	sories consisting itoring console a revision of requirements of the suppost of th	as per uired DSO (1 llied wit ack e section 4. All ractor.		
27	Descriptomplet RDSO strack s Number the equivalent device/r paymen as per other has Separat decided NS  Descriptor lates	tion:- Supply of the indoor and specification in ection. It indoors are also indoors and specification in ection. It indoors are also indoors are also indoors are also indoors. Supply of the supply	of Multi section outdoor equipo.RDSO/SPN/1 cludes transport. If any housing to be d. 3. Automatic rall hardware tra cards mode be provided for gineer.  Numbers  of DC to DC Coron of DC to DC Coron outdoor to DC to DC coron outdoor to DC coron of DC to DC coron of DC to DC coron outdoor equipolate transport to DC to DC coron outdoor transport to DC to DC coron outdoor transport to DC coron outdoor transport transp	digital axle counter oment including inc 76/2013 (ver. 3) vertation to SSE depoing is required to k 2. Maintenance freone by the contract resetting will be prosoftware for autoom etcs required for rup and Dn line as 21240.00 enverter, 24-32 V/5An 21830.00 Converter, 24-32 V	complete set w luding reset bo with latest am and from SSE of eep outdoor ed e earthing (sup tor if required be vided by provide resetting to be commissioning well as at station  424800.00  np as per RDSO  327450.00  /10Amp as per	ith all acces x, and mon mendmend/depot to site quipment, it oply and in y system deling soft sure provided by will be sup n or RH as  AT Par  RDSO spe	sories consisting itoring console a revision of requalitation by RI has to be supp stallation) for tracking to separate pervisory track by the contractor. plied by the contractor.	as per uired DSO (1 blied with ack e section 4. All ractor.		
.7	Descriptomplet RDSO strack s Number the equivalent device/r paymen as per other ha Separat decided NS  Descriptoms	tion:- Supply of the indoor and specification in ection. It indoors are to be a supply of the indoors are the indoors are the indoors are the end of the indoors are the ind	of Multi section outdoor equipo.RDSO/SPN/1 cludes transport. If any housing to be d. 3. Automatic rall hardware tra cards mode be provided for gineer.  Numbers  Numbers	digital axle counter oment including inc 76/2013 (ver. 3) vertation to SSE depoing is required to k 2. Maintenance freone by the contract resetting will be prosoftware for autoom etcs required for rup and Dn line as 21240.00 enverter, 24-32 V/5An 21830.00	complete set w luding reset bo with latest am and from SSE of eep outdoor eo e earthing (sup tor if required b vided by provid resetting to be commissioning well as at station  424800.00  np as per RDSO  327450.00	ith all acces x, and mon mendmend/depot to site quipment, it oply and in y system deling soft sue provided by will be sup n or RH as  AT Par  AT Par	sories consisting itoring console a revision of requalitation by RI has to be supp stallation) for tracking to separate pervisory track y the contractor. plied by the contractor. plied by the contractor. plied by the contractor. plied by the contractor.	as per uired DSO (1 blied wit ack e section 4. All ractor.		
7	Descriptomplet RDSO strack s Number the equivalent device/r paymen as per other has separat decided NS  Descriptom NS  Descriptor latest	tion:- Supply of the indoor and specification in ection. It indoors are to be a specification in the specification	of Multi section outdoor equipo. RDSO/SPN/1 cludes transport. If any housing to be d. 3. Automatic rall hardware transported for a cards mode be provided for gineer.  Numbers  of DC to DC Corner of DC Corner of DC to DC Corner of DC Corner	digital axle counter oment including inc 76/2013 (ver. 3) vertation to SSE depoing is required to k 2. Maintenance freone by the contract resetting will be prosoftware for autoom etcs required for rup and Dn line as 21240.00 enverter, 24-32 V/5An 21830.00 Converter, 24-32 V	complete set w luding reset bo with latest am and from SSE of eep outdoor ed e earthing (sup tor if required b vided by provid resetting to be commissioning well as at station  424800.00  127450.00  10Amp as per 74095.74	ith all acces x, and mon mendmend/depot to site quipment, it oply and in y system de ling soft su e provided by will be sup n or RH as  AT Par  RDSO spe	sories consisting itoring console a revision of requality in the store of the suppost allation) for tracking the contractor. The contractor of the contractor of the suppost of the contractor o	as per uired DSO (1 blied wit ack e section 4. All ractor.		
.7	Descriptomplet RDSO strack s Number the equivalent device/r paymen as per other has separat decided NS  Descriptom NS  Descriptor latest NS	tion:- Supply of the indoor and specification in ection. It indoors are to be a specification in the specification	of Multi section outdoor equipo. RDSO/SPN/1 cludes transport. If any housing to be d. 3. Automatic rall hardware transported for a cards mode be provided for gineer.  Numbers  of DC to DC Corner of DC Corner of DC to DC Corner of DC Corner	digital axle counter oment including inc 76/2013 (ver. 3) or retation to SSE deporing is required to k 2. Maintenance freone by the contraction will be procesetting will be processoftware for autoem etcs required for rup and Dn line as 21240.00 niverter, 24-32 V/5An 21830.00 Converter, 24-32 V	complete set w luding reset bo with latest am and from SSE of eep outdoor ed e earthing (sup tor if required b vided by provid resetting to be commissioning well as at station  424800.00  127450.00  10Amp as per 74095.74	ith all acces x, and mon mendmend/depot to site quipment, it oply and in y system de ling soft su e provided by will be sup n or RH as  AT Par  RDSO spe	sories consisting itoring console a revision of requality in the store of the suppost allation) for tracking the contractor. The contractor of the contractor of the suppost of the contractor o	as per uired DSO (1 blied wit ack e section 4. All ractor.		
7	Descriptomplet RDSO strack s Number the equ device/r paymen as per other ha Separat decided NS  Descriptor latest NS  Descriptor latest	tion:- Supply of the indoor and specification in ection. It independent with incoming the independent with incoming the independent will be made scheme plan. Independent to by the site en 20.00 tion:- Supply of	of Multi section outdoor equipo. RDSO/SPN/1 cludes transport. If any housing to be down and the cost. Using to be down and the cost of DC to DC company. If DC to DC company of DC to DC company. Numbers of DC to DC company. If TKVA inverted to the cost of DC to DC company. If TKVA inverted to the cost of DC to DC cost of DC to D	digital axle counter oment including inc 76/2013 (ver. 3) or retation to SSE deport on the SSE deport of the SSE deport of the SSE deport on the SSE deport of the SSE deport	complete set w luding reset bo with latest am and from SSE of eep outdoor ec e earthing (sup tor if required b vided by provid resetting to be commissioning well as at station 424800.00 np as per RDSO 327450.00 /10Amp as per 74095.74 SO spec no. RD	ith all acces x, and mon mendmend/depot to site quipment, it oply and in y system deling soft su e provided by will be sup n or RH as  AT Par  RDSO spe  AT Par  SO/SPN/165	sories consisting itoring console a revision of requalisms of requalisms of the suppost of the sign. No separate pervisory track by the contractor. It is pervisory track by the contractor. It is pervisory track of the contractor. It is pervisory to the contractor. It is pervisory to the contractor of the	as per uired DSO (1 olied with ack e section 4. All ractor.		

	upto 55" plywood colours as per The ma 18mm.Fi	' VDUs- 02 no i/ novapan of with contreat enclosed drav terial will be inishing work	s, reset boxes a better materia tors material, l wing, Modificat used HDHMR b to be done as	stallation and Fixing and other S&T gadge I (as per requireme ead, lift and manp ion in size & layou pard with high glass	ets, This shall be ent of Railways ower as per in it is permissible laminated on it	e made of no ) with stor structions e as per s	ot less than 18mn age facility of a of engineer inch ite & room requi	n thick pproved arge and rement.
32			Metre of HDPE pipe 4' d in separate ito	450.00 '/110mm for HDD creem of SOR	4500000.00 ossing as per IS	AT Par Spicification	4500000.00 on 4984: 2016 or la	atest.
33	NS	100.00	Sqm	1829.38	182938.00	AT Par	182938.00	
				ate, rubber mate for ng to IS 15652-2006.		se 2.5mm th	nick size 2m x1m	suitable
	NS	20.00	Numbers	1200.00	24000.00	AT Par	24000.00	
34	Descript	tion:- Supply	of Smoke Detec	tor Tester, Aerol 99	80,117g			I
	NS	10.00	Numbers	3290.00	32900.00	AT Par	32900.00	
35			of Heat Gun (20					
	NS	4.00	Numbers	66189.55	264758.20	AT Par	264758.20	
36	station when a	with interface	facility to exist	n system with indica sting data logger a e point against the o	nd modification	of data lo	ogger embedded	software
	NS	10.00	Numbers	83561.15	835611.50	AT Par	835611.50	
37		enuement-z.	including lates	t amendment with	necessary mou	nting arran	ament on comp	66/2007 osite
37	rack or stations	wall as decident telephone and on charges: E	ed by site engir Id have a facility	t amendment with leer. It shall be 48V I y to give more conne	DC operated pro	vide to give		osite st 4
37	rack or stations Inspecti	wall as decident telephone and on charges: E	ed by site engir Id have a facility	ieer. It shall be 48V I	DC operated pro	vide to give	connect to atlea	osite st 4
	rack or stations Inspecti Railways NS Descript pause, flash to	wall as decide telephone and on charges: Es  30.00 tion:- Supply ne, pulse fac	ed by site engired have a facility Borne by  Numbers of push buttor cility as per TI	neer. It shall be 48V I y to give more conne	52915.80 Tone switchable	AT Par telephone	sconnect to atleadifier. Inspection:  52915.80  see set with redial,	osite st 4 RDSO
38	rack or stations Inspecti Railways NS Descript pause, flash to	wall as decide telephone and on charges: Es  30.00 tion:- Supply ne, pulse fac	ed by site engired have a facility Borne by  Numbers of push buttor cility as per TI	1763.86 n telephone Pulse/	52915.80 Tone switchable	AT Par telephone	sconnect to atleadifier. Inspection:  52915.80  see set with redial,	osite st 4 RDSO
<b>3</b> 8	rack or stations Inspecti Railways NS Descript pause, flash to latest an NS	wall as decide telephone and on charges: Es 30.00 tion:- Supply ne, pulse face nendment. Ins 30.00	Numbers of push butto cility as per Ti spection: Consi Numbers utton CLI Pho	1763.86 In telephone Pulse/ EC spec No. GR/TEgnee Inspection Cha	52915.80 Tone switchable EL-02/04 Sept 0 arges:None 25962.30	AT Par e telephone with ame	52915.80 e set with redial, endment 2, inclu	osite st 4 RDSO mute, ding
38	rack or stations Inspecti Railways NS Descript pause, flash to latest an NS	wall as decide telephone and on charges: Es 30.00 tion:- Supply ne, pulse face nendment. Ins 30.00 tion:- Push B	Numbers of push butto cility as per Ti spection: Consi Numbers utton CLI Pho	1763.86 In telephone Pulse/ EC spec No. GR/TE gnee Inspection Cha	52915.80 Tone switchable EL-02/04 Sept 0 arges:None 25962.30	AT Par e telephone with ame	52915.80 e set with redial, endment 2, inclu	osite st 4 RDSO mute,
38	rack or stations Inspecting Railways  NS  Descripting pause, flash to latest an NS  Descriptinspection NS  Descriptinspectitalking in direction terminal	wall as decide telephone and on charges: Es 30.00 tion:- Supply ne, pulse face tendment. Instance 30.00 tion:- Push Bon Charges: Notion:- Supply, ng of microconstrument, ponal stacked di . Make -AE To	Numbers of push butto cility as per TI spection: Consi Numbers utton CLI Pholone Numbers Transportation ontriller based over supply (12 spole antena, 50 elelink	1763.86 In telephone Pulse/ EC spec No. GR/TE gnee Inspection Cha 865.41 Ine, Handfree Make	52915.80 Tone switchable EL-02/04 Sept 0 arges:None 25962.30 Beetel or supe 1953684.70 based secured in Voice/Data set maintenance ficable, inclding p	AT Par e telephone 2 with ame AT Par eriar. Inspect	52915.80 s set with redial, endment 2, inclu 25962.30 etion: Consignee 1953684.70 cation equipment tes. 25 W VHF rationals 12V/120AH,	mute, ding t dio with Omni
88 89	rack or stations Inspecting Railways  NS  Descripting pause, flash to latest an NS  Descriptinspection NS  Descriptinspectitalking in direction terminal	wall as decide telephone and on charges: Es 30.00 tion:- Supply ne, pulse face tendment. Instance 30.00 tion:- Push Bon Charges: Notion:- Supply, ng of microconstrument, ponal stacked di . Make -AE To	Numbers of push butto cility as per TI spection: Consi Numbers utton CLI Pholone Numbers Transportation ontriller based over supply (12 spole antena, 50 elelink	1763.86 In telephone Pulse/ EC spec No. GR/TE gnee Inspection Cha 865.41 Ine, Handfree Make  390736.94 In & Testing of VHF equipment with built V DC/15Amp) sealed mtr length RG-217 of	52915.80 Tone switchable EL-02/04 Sept 0 arges:None 25962.30 Beetel or supe 1953684.70 based secured in Voice/Data set maintenance ficable, inclding p	AT Par e telephone 2 with ame AT Par eriar. Inspect	52915.80 s set with redial, endment 2, inclu 25962.30 etion: Consignee 1953684.70 cation equipment tes. 25 W VHF rationals 12V/120AH,	mute, ding t dio with Omni
38	rack or stations Inspecting Railways  NS  Descript pause, flash to latest an NS  Descript Inspection NS  Descript consisting in direction terminal as per R  NS  Descript Consisting in the cons	wall as decide telephone and on charges: Ess 30.00 tion:- Supply ne, pulse factorism and solution:- Push Bon Charges: Notion:- Supply, ng of microconstrument, ponal stacked di . Make -AE To BSO specfica 2.00	Numbers of push buttor cility as per Ti spection: Consi Numbers utton CLI Pho- lone Numbers Transportation ontriller based of ower supply (12 pole antena, 50 elelink ation no. RDSO/	1763.86 In telephone Pulse/ EC spec No. GR/TE gnee Inspection Character Make 390736.94 In & Testing of VHF equipment with built V DC/15Amp) sealed mtr length RG-217 of SPN/TC/73/2008 with	52915.80  Tone switchable EL-02/04 Sept 0 arges:None 25962.30  Beetel or supe 1953684.70 based secured in Voice/Data sel maintenance ficable, inclding per haltest amenme	AT Par et telephone The telephone AT Par eriar. Inspect AT Par et communitionage facilitionate protection and the control of t	52915.80 set with redial, endment 2, inclu 25962.30 etion: Consignee 1953684.70 cation equipment tes. 25 W VHF radioank 12V/120AH, graming and data 289717.16	osite st 4 RDSO  mute, ding  t dio with Omni back up
38	rack or stations Inspecting Railways  NS  Descript pause, flash to latest an NS  Descript Inspection NS  Descript consisting talking in direction terminal as per R  NS  Descript Specific NS  Descrip	wall as decide telephone and on charges: Ess 30.00 tion:- Supply ne, pulse face nendment. Ins 30.00 tion:- Push Bon Charges: Notation:- Supply, ng of microconstrument, ponal stacked dial. Make -AE To DSO specification:- Supply, pontion:- Supply, pontion:- Supply, P port (fully)	Numbers of push buttor cility as per Ti spection: Consi Numbers utton CLI Pho- lone Numbers Transportation ontriller based of push buttor clipole antena, 50 elelink ation no. RDSO/ Numbers installation, te	1763.86 In telephone Pulse/ EC spec No. GR/TE gnee Inspection Cha 865.41 Ine, Handfree Make 390736.94 In & Testing of VHF equipment with built V DC/15Amp) sealed mtr length RG-217 (SPN/TC/73/2008 with 144858.58	52915.80 Tone switchable EL-02/04 Sept 0 arges:None 25962.30 Beetel or supe 1953684.70 based secured in Voice/Data sid maintenance ficable, inclding philatest amenime 289717.16 Gioning of 24 points	AT Par et lephone AT Par et communicate facilities battery bortable proents.  AT Par entar communicate facilities battery bortable proents.  AT Par entar managea with 12 opti	52915.80 set with redial, endment 2, inclu 25962.30 ction: Consignee 1953684.70 cation equipment ites. 25 W VHF rate bank 12V/120AH, graming and data 289717.16 ction and 12 elections are supported in the set of the set	mute, ding  t dio with Omni back up
38	rack or stations Inspecting Railways  NS  Descript pause, flash to latest an NS  Descript Inspecting Inspection terminal as per R  NS  Descript consisting terminal as per R  NS  Descript Secript Sec	wall as decide telephone and on charges: Ess 30.00 tion:- Supply ne, pulse face nendment. Ins 30.00 tion:- Push Bon Charges: Notation:- Supply, ng of microconstrument, ponal stacked dial. Make -AE To DSO specification:- Supply, pontion:- Supply, pontion:- Supply, P port (fully)	Numbers of push buttor cility as per Ti spection: Consi Numbers utton CLI Pho- lone Numbers Transportation ontriller based of push buttor clipole antena, 50 elelink ation no. RDSO/ Numbers installation, te	1763.86 In telephone Pulse/ EC spec No. GR/TE gnee Inspection Character Make  390736.94 In & Testing of VHF equipment with built V DC/15Amp) sealed mtr length RG-217 of SPN/TC/73/2008 with 144858.58 Esting and commiss	52915.80 Tone switchable EL-02/04 Sept 0 arges:None 25962.30 Beetel or supe 1953684.70 based secured in Voice/Data sid maintenance ficable, inclding philatest amenime 289717.16 Gioning of 24 points	AT Par et lephone AT Par et communicate facilities battery bortable proents.  AT Par entar communicate facilities battery bortable proents.  AT Par entar managea with 12 opti	52915.80 set with redial, endment 2, inclu 25962.30 ction: Consignee 1953684.70 cation equipment ites. 25 W VHF rate bank 12V/120AH, graming and data 289717.16 ction and 12 elections are supported in the set of the set	mute, ding  t dio with Omni back up
38 39 40	rack or stations Inspecting Railways  NS  Descript pause, flash to latest an NS  Descript Inspecting Consisting in direction terminal as per R  NS  Descript 4 nos. 10G SFI SFP's with NS  Descript 4 nos. 10G SFI SFP's with NS	wall as decide telephone and on charges: Ess 30.00 tion:- Supply ne, pulse factorism and stacked dion:- Supply, ng of microconstrument, ponal stacked dion:- Supply, tith moudle) with moudle) with moudle) with moudle with supply tith moudle) with supply tith	Numbers of push buttor cility as per Ti spection: Consi Numbers utton CLI Pholone Numbers Transportation ontriller based of wer supply (12 pole antena, 50 elelink ation no. RDSO/ Numbers installation, te loaded) and 2 vith all accesso	1763.86 In telephone Pulse/ EC spec No. GR/TE gnee Inspection Cha 865.41 Ine, Handfree Make  390736.94 In & Testing of VHF equipment with built V DC/15Amp) sealed mtr length RG-217 of SPN/TC/73/2008 with 144858.58 esting and commiss 4 nos of GE port (ries as per RDSO/SF 23.35 pipes 25 mm dia.IS	52915.80 Tone switchable EL-02/04 Sept 0 arges:None 25962.30 Beetel or supe 1953684.70 based secured in Voice/Data s d maintenance fri cable, inclding p h latest amenme 289717.16 sioning of 24 pc	AT Par et telephone 2 with ame AT Par eriar. Inspect AT Par et communitorage facilities battery be contable provents.  AT Par extra managea with 12 opt er 2.0 or late AT Par	52915.80 set with redial, endment 2, inclu 25962.30 etion: Consignee 1953684.70 cation equipmentes. 25 W VHF radional 12V/120AH, graming and data 289717.16 lble Layer 3 swithing and 12 electest.	mute, ding  t dio with Omni back up

ohms-01 no. (xiii) Megger-01 no.(xiv) laser distance meter PRO-L100-02 No.(xv) supply of digital multimet 3 3/4 digit liquid crystal display type (Stenly or motivane or similar) (xvi) supply of LPG Biow lamp J02 no. (for use in copper cable jointing) (xvii) supply of medium hammer set with chieses lest with covered holder inspection by consingee (xviii) gupply of medium hammer set with chieses lest with covered holder inspection by consingee (xviii) gupply of medium hammer set with chieses lest with covered holder inspection by consingee (xviii) gupply of sale stream of the carrying case/ holders/ cabinet, Crimping tools for all types of cables.  NS 9.00 Numbers 313432.69 2820894.21 AT Par 2820894.21  Description:- Supply of standered 19"rack mountable LER, IP-MPLS Router with redundant -48 VDC Power supply, 2x 10 G SFP + Port along with 2 Nos of 10 G SFP + MODULE(40 Kms),4x 1Gbe optical interface with 04 no. of 1Gbe SFP (10 Kms) module,4x 1Gbe copper WAN based interface and 16x E1 (G.703) Interface module with upgrade option as per Sn.B Item 3 of RDSO Document no: STT/TAN/IP-MPLS/2020 Version 1.0 latest (Inspection by RDSO)  NS 18.00 Numbers 87721.80 1578992.40 AT Par 1578992.40  Description:- Supply of 16 port Channelised E-1 Interface card (including 120 ohms cable) suitable for the IP MPLS router for Sr no. Inspection by RDSO  NS 4.00 Numbers 92894.20 371576.80 AT Par 371576.80  Description:- Supply of 8x 10 Gbps WDM Interface module card or channelized STM-1/4 Card suitable for the IP above as per the site requirement and as instruction by site incharge inspection by RDSO  NS 9.00 Numbers 35487.67 319389.03 AT Par 379389.03  Description:- Supply of 8 port X1G E4FE/4 FX module card suitable for the IPMPLS Router for Sr.no.38 inspection by RDSO  NS 9.00 Numbers 325487.67 319389.03 AT Par 27915.85  Description:- Supply of GSM 4G FCT Phone with 4G Connectivity ( Fixed cellular phone) with built in battery and extendable battery charger .make:- Binatone or similar or latest Accepted make:- beetal modal F03-4G i		,	, , , , , , , , , , , , , , , , , , ,	,	Similaror superior				
multimeter4 1/2 digit with liquid cristal display of no. Fluke-287 or similar/Motwanlistenley (ii) Utility Knife-91 no. (iv) Miller helgh precision stripper for fiber buffer-1 No. (vii) Cleaver Fujikura make or similar-1 (viii) Mechnical splice joint set,01 set constiting of 6 nos. (ix) Cleaver Fujikura make or similar-1 (viii) Mechnical splice joint set,01 set constiting of 6 nos. (ix) Caramic scissor CSI -01 No. (x) FCIPC Adopter with ODB Loss 10 no.(xi) Optical fiber terminal block v groove-02 nos. (xii) Earth resistance clan measuring instrument with all accessories suitable for measuring earth resistance in range of 0.1 ohms to 1 ohms-01 no. (xiii) Megger-01 no.(xiv) laser distance meter PRO-L100-02 No.(xv) supply of digital multimet 3 3/4 digit liquid crystal display type (Stenly or motwane or similar) vivia supply of LPG Blowlamp 02 no. (for use in copper cable jointing) (xvii) supply of medium hammer set with chiesel set with covered holder inspection by consingee (xviii)General purpose tools like screw drivers, spanners, PCB extractor, temp. controlled soldering iron, wire cutter, nose pliers etc. & measuring instruments with carrying case/ holders' cabinet, Crimping tools for all types of cables.  NS 9.00 Numbers 313432.69 2820894.21 AT Par 2820894.21  Description: Supply of standered 19"rack mountable LER.  P-MPLS Router with redundant -48 VDC Power supply (2x 10 GSPF) POT along with 2 Nos of 10 GSFF +MODULE(40 Kms),4x 160 coptical interface with 04 no. of 16be SFP (10 Kms) module,4x 16be copper WAN based interface and 16x E1 (6703) interface module  with upgrade option as per Sn.B Item 3 of RDSO Document no: STT/TAN/IP-MPLS/2020 Version 1.0 lates to the complex option as per Sn.B Item 3 of RDSO Document no: STT/TAN/IP-MPLS/2020 Version 1.0 lates to the proper with purpose option set of the proper with purpose option set of the proper vivia purpos		NS	2.00	Set	206163.46	412326.92	AT Par	412326.92	
Power supply, 2x. 10 G SFP + Port along with 2 Nos of 10 G SFP + MODULE(40 Kms).4x 1Gbe optical interface with 04 no. of 1Gbe SFP (10 Kms) module,4x iGbe copper WAN based interface and 16x E1 (G.703) Interface module with upgrade option as per Sn.B Item 3 of RDSO Document no: STT/TAN/IP-MPLS/2020 Version 1.0 latest (Inspection by RDSO)  NS 18.00 Numbers 87721.80 1578992.40 AT Par 1578992.40 Description:- Supply of 16 port Channelised E-1 Interface card (including 120 ohms cable) suitable for the IP MPLS router for Sr no. Inspection by RDSO  NS 4.00 Numbers 92894.20 371576.80 AT Par 371576.80 Description:- Supply of 8x 10 Gbps WDM Interface module card or channelized STM-1/4 Card suitable for the above as per the site requirement and as instruction by site incharge inspection by RDSO.  NS 9.00 Numbers 35487.67 319389.03 AT Par 319389.03 Description:- Supply of 8 port X1G E4FE/4 FX module card suitable for the IPMPLS Router for Sr.no. 38 inspection by RDSO  NS 9.00 Numbers 30268.90 272420.10 AT Par 272420.10 Description:- Supply of 4 port x 10G SFP Mdule card suitable for IPMPLS Router for Sr.no.38 inspection by RDSO  NS 9.00 Numbers 5583.17 27915.85 AT Par 27915.85 Description:- Supply of GSM 4G FCT Phone with 4G Connectivity (Fixed cellular phone) with built in battery and extendable battery charger make:- Binatone or similar or latest Accepted make:- beetal modal F03-4G inspected by Consignee  NS 5.00 Numbers 127473.80 637369.00 AT Par 637369.00 Description:- Supply of 2 LAN /(8X2) Mbps WAN Port router -48 volt DC Operated with required connecting cable and connector to connect the ethernet device and with rack mounting .make:- CISCO/HP/NORTEL/Or equivalent inspection consignee.  NS 10.00 Numbers 10810.00 AT Par 108100.00 Description:- Supply of indoor PA counter communication system Ahuja CCS-2300/Herman/ Bosch/ similar or superior incharge. For various work under senior paginer with contractor's T&P , equipments, Tooll, kits, etc. as per instruction given by engineer incharge. Note:-Item shall be operated wi		multime Knife-01 no. (vi) (viii) Me Adopter measuri ohms-0 3 3/4 d no. (for holder temp. cc carrying	ter4 1/2 digit no.(iii) Cable Miller heigh echnicial splice with ODB Long instrument no. (xiii) Megigit liquid cryuse in copper inspection by ontrolled solder 9.00	with liquid crise slitter-1 no. (i precision stripp ce joint set,01 set sos 10 no.(xi) (i with all accessed ger-01 no.(xiv) lestal display typicable jointing) (i consingee (xviiering iron, wire cell cabinet, Crimp	stal display o1 no. v) Tubing cutter for fiber buffer set consiting of 6 Dptical fiber termin ories suitable for m aser distance mete be (Stenly or moto xvii) supply of med ii)General purpose cutter, nose pliers e bing tools for all typ  313432.69	Fluke-287 or cable armount or cable armount of the case of cables, and case of cables, are case of cas	similar/Motour-1 no.(v) leaver Fujiku nic scissor ve-02 nos. (x resistance in No.(xv) supp t with chies w drivers, si instrument	wani/stenley (ii) Bare fiber adapt Ira make or sim CSI -01 NO. (x) Ixii) Earth resistan In range of 0.1 ohr It oply of digital m Ity of LPG Blow la Its est with cove Its with  2820894.21	Utility or -01 ilar-1 n FC/PC ce clam ns to 10 ultimete mp -02 ered ractor,
with 04 no. of 1Gbe SFP (10 Kms) module,4x iGbe copper WAN based interface and 16x E1 (G.703) Interface module with upgrade option as per Sn.B Item 3 of RDSO Document no: STT/TAN/IP-MPLS/2020 Version 1.0 latest (inspection by RDSO)  NS 18.00 Numbers 87721.80 1578992.40 AT Par 1578992.40 Description:- Supply of 16 port Channelised E-1 Interface card (including 120 ohms cable) suitable for the IP MPLS router for Sr no. Inspection by RDSO  NS 4.00 Numbers 92894.20 371576.80 AT Par 371576.80 Description:- Supply of 8x 10 Gbps WDM Interface module card or channelized STM-1/4 Card suitable for t above as per the site requirement and as instruction by site incharge inspection by RDSO.  NS 9.00 Numbers 35487.67 319389.03 AT Par 319389.03 Description:- Supply of 8 port X1G E4FE/4 FX module card suitable for the IPMPLS Router for Sr.no. 38 inspection by RDSO  NS 9.00 Numbers 30268.90 272420.10 AT Par 272420.10 Description:- Supply of 4 port x 10G SFP Mdule card suitable for IPMPLS Router for Sr.no.38 inspection by RDSO  NS 5.00 Numbers 5583.17 27915.85 AT Par 27915.85 Description:- Supply of GSM 4G FCT Phone with 4G Connectivity (Fixed cellular phone) with built in battery and extendable battery charger .make:- Binatone or similar or latest Accepted make:- beetal modal F03-4G inspected by Consignee  NS 5.00 Numbers 127473.80 637369.00 AT Par 637369.00 Description:- Supply of 2 LAN /(8X2) Mbps WAN Port router -48 volt DC Operated with required connecting cable and connector to connect the ethernet device and with rack mounting .make:- CISCO/HP/NORTEL/Or equivalent inspection consignee.  NS 10.00 Numbers 10810.00 108100.00 AT Par 602608.00 Description:- Supply of indoor PA counter communication system Ahuja CCS-2300/Herman/ Bosch/ similar or superior  NS 800.00 Day 753.26 60268.00 AT Par 602608.00 Description:- Arranging labour as and when required by the engineer in charge ,for various work under senior									
NS 18.00 Numbers 87721.80 1578992.40 AT Par 1578992.40  Description:- Supply of 16 port Channelised E-1 Interface card (including 120 ohms cable) suitable for the IP MPLS router for Sr no. Inspection by RDSO  NS 4.00 Numbers 92894.20 371576.80 AT Par 371576.80  Description:- Supply of 8x 10 Gbps WDM Interface module card or channelized STM-1/4 Card suitable for t above as per the site requirement and as instruction by site incharge inspection by RDSO.  NS 9.00 Numbers 35487.67 319389.03 AT Par 319389.03  Description:- Supply of 8 port X1G E4FE/4 FX module card suitable for the IPMPLS Router for Sr.no 38 inspection by RDSO  NS 9.00 Numbers 30268.90 272420.10 AT Par 272420.10  Description:- Supply of 4 port x 10G SFP Mdule card suitable for IPMPLS Router for Sr.no.38 inspection by RDSO  NS 5.00 Numbers 5583.17 27915.85 AT Par 27915.85  Description:- Supply of GSM 4G FCT Phone with 4G Connectivity ( Fixed cellular phone) with built in battery and extendable battery charger .make:- Binatone or similar or latest Accepted make:- beetal modal F03-4G inspected by Consignee  NS 5.00 Numbers 127473.80 637369.00 AT Par 637369.00  Description:- Supply of 2 LAN /(8X2) Mbps WAN Port router -48 volt DC Operated with required connecting cable and connector to connect the ethernet device and with rack mounting .make:- CISCO/HP/NORTEL/Or equivalent inspection consignee.  NS 10.00 Numbers 10810.00 108100.00 AT Par 108100.00  Description:- Supply of indoor PA counter communication system Ahuja CCS-2300/Herman/ Bosch/ similar or superior  NS 800.00 Day 753.26 602608.00 AT Par 602608.00  Description:- Arranging labour as and when required by the engineer in charge ,for various work under senior section engineer with contractor's T&P ,equipments,Tooll,kits,etc. as per instruction given by engineer incharge.Note:-Item shall be operated with prior approval of concern officers	5	with 04 module ,with up latest	no. of 1Gbe SI	FP (10 Kms) mo	dule,4x iGbe coppe	er WAN based in	nterface and	d 16x E1 (Ġ.703)	nterfac
Description:- Supply of 16 port Channelised E-1 Interface card (including 120 ohms cable) suitable for the IP MPLS router for Sr no. Inspection by RDSO  NS	6	<u> </u>			87721.80	1578992.40	AT Par	1578992.40	
Description:- Supply of 8x 10 Gbps WDM Interface module card or channelized STM-1/4 Card suitable for tabove as per the site requirement and as instruction by site incharge inspection by RDSO.  NS 9.00 Numbers 35487.67 319389.03 AT Par 319389.03  Description:- Supply of 8 port X1G E4FE/4 FX module card suitable for the IPMPLS Router for Sr.no. 38 inspection by RDSO  NS 9.00 Numbers 30268.90 272420.10 AT Par 272420.10  Description:- Supply of 4 port x 10G SFP Mdule card suitable for IPMPLS Router for Sr.no.38 inspection by RDSO  NS 5.00 Numbers 5583.17 27915.85 AT Par 27915.85  Description:- Supply of GSM 4G FCT Phone with 4G Connectivity ( Fixed cellular phone) with built in battery and extendable battery charger .make:- Binatone or similar or latest Accepted make:- beetal modal F03-4G inspected by Consignee  NS 5.00 Numbers 127473.80 637369.00 AT Par 637369.00  Description:- Supply of 2 LAN /(8X2) Mbps WAN Port router -48 volt DC Operated with required connecting cable and connector to connect the ethernet device and with rack mounting .make:- CISCO/HP/NORTEL/Or equivalent inspection consignee.  NS 10.00 Numbers 10810.00 108100.00 AT Par 108100.00  Description:- Supply of indoor PA counter communication system Ahuja CCS-2300/Herman/ Bosch/ similar or superior  NS 800.00 Day 753.26 602608.00 AT Par 602608.00  Description:- Arranging labour as and when required by the engineer in charge ,for various work under senior section engineer with contractor's T&P ,equipments,Tooll,kits,etc. as per instruction given by engineer incharge.Note:-Item shall be operated with prior approval of concern officers		Descrip	tion:- Supply o	of 16 port Chann	elised E-1 Interface				r the IP
above as per the site requirement and as instruction by site incharge inspection by RDSO.  NS 9.00 Numbers 35487.67 319389.03 AT Par 319389.03  Description:- Supply of 8 port X1G E4FE/4 FX module card suitable for the IPMPLS Router for Sr.no 38 inspection by RDSO  NS 9.00 Numbers 30268.90 272420.10 AT Par 272420.10  Description:- Supply of 4 port x 10G SFP Mdule card suitable for IPMPLS Router for Sr.no.38 inspection by RDSO  NS 5.00 Numbers 5583.17 27915.85 AT Par 27915.85  Description:- Supply of GSM 4G FCT Phone with 4G Connectivity ( Fixed cellular phone) with built in battery and extendable battery charger .make:- Binatone or similar or latest Accepted make:- beetal modal F03-4G inspected by Consignee  NS 5.00 Numbers 127473.80 637369.00 AT Par 637369.00  Description:- Supply of 2 LAN /(8X2) Mbps WAN Port router -48 volt DC Operated with required connecting cable and connector to connect the ethernet device and with rack mounting .make:- CISCO/HP/NORTEL/Or equivalent inspection consignee.  NS 10.00 Numbers 10810.00 108100.00 AT Par 108100.00  Description:- Supply of indoor PA counter communication system Ahuja CCS-2300/Herman/ Bosch/ similar or superior  NS 800.00 Day 753.26 602608.00 AT Par 602608.00  Description:- Arranging labour as and when required by the engineer in charge ,for various work under senior section engineer with contractor's T&P ,equipments,Tooll,kits,etc. as per instruction given by engineer incharge.Note:-Item shall be operated with prior approval of concern officers	7	NS	4.00	Numbers	92894.20	371576.80	AT Par	371576.80	
NS 9.00 Numbers 30268.90 272420.10 AT Par 272420.10  Description:- Supply of 4 port x 10G SFP Mdule card suitable for IPMPLS Router for Sr.no.38 inspection by RDSO  NS 5.00 Numbers 5583.17 27915.85 AT Par 27915.85  Description:- Supply of GSM 4G FCT Phone with 4G Connectivity ( Fixed cellular phone) with built in battery and extendable battery charger .make:- Binatone or similar or latest Accepted make:- beetal modal F03-4G inspected by Consignee  NS 5.00 Numbers 127473.80 637369.00 AT Par 637369.00  Description:- Supply of 2 LAN /(8X2) Mbps WAN Port router -48 volt DC Operated with required connecting cable and connector to connect the ethernet device and with rack mounting .make:- CISCO/HP/NORTEL/Or equivalent inspection consignee.  NS 10.00 Numbers 10810.00 108100.00 AT Par 108100.00  Description:- Supply of indoor PA counter communication system Ahuja CCS-2300/Herman/ Bosch/ similar or superior  NS 800.00 Day 753.26 602608.00 AT Par 602608.00  Description:- Arranging labour as and when required by the engineer in charge ,for various work under senior section engineer with contractor's T&P ,equipments,Tooll,kits,etc. as per instruction given by engineer incharge.Note:-Item shall be operated with prior approval of concern officers	8	above a	9.00	Numbers	as instruction by s	site incharge ins 319389.03	AT Par	RDSO. 319389.03	
Description:- Supply of 4 port x 10G SFP Mdule card suitable for IPMPLS Router for Sr.no.38 inspection by RDSO  NS 5.00 Numbers 5583.17 27915.85 AT Par 27915.85  Description:- Supply of GSM 4G FCT Phone with 4G Connectivity (Fixed cellular phone) with built in battery and extendable battery charger .make:- Binatone or similar or latest Accepted make:- beetal modal F03-4G inspected by Consignee  NS 5.00 Numbers 127473.80 637369.00 AT Par 637369.00  Description:- Supply of 2 LAN /(8X2) Mbps WAN Port router -48 volt DC Operated with required connecting cable and connector to connect the ethernet device and with rack mounting .make:- CISCO/HP/NORTEL/Or equivalent inspection consignee.  NS 10.00 Numbers 10810.00 108100.00 AT Par 108100.00  Description:- Supply of indoor PA counter communication system Ahuja CCS-2300/Herman/ Bosch/ similar or superior  NS 800.00 Day 753.26 602608.00 AT Par 602608.00  Description:- Arranging labour as and when required by the engineer in charge ,for various work under senior section engineer with contractor's T&P ,equipments,Tooll,kits,etc. as per instruction given by engineer incharge.Note:-Item shall be operated with prior approval of concern officers					E4FE/4 FX MOQUIO	e card sultable	for the IP	MPLS Router for	r Sr.no.
Inspection by RDSO  NS 5.00 Numbers 5583.17 27915.85 AT Par 27915.85  Description:- Supply of GSM 4G FCT Phone with 4G Connectivity ( Fixed cellular phone) with built in battery and extendable battery charger .make:- Binatone or similar or latest Accepted make:- beetal modal F03-4G inspected by Consignee  NS 5.00 Numbers 127473.80 637369.00 AT Par 637369.00  Description:- Supply of 2 LAN /(8X2) Mbps WAN Port router -48 volt DC Operated with required connecting cable and connector to connect the ethernet device and with rack mounting .make:- CISCO/HP/NORTEL/Or equivalent inspection consignee.  NS 10.00 Numbers 10810.00 108100.00 AT Par 108100.00  Description:- Supply of indoor PA counter communication system Ahuja CCS-2300/Herman/ Bosch/ similar or superior  NS 800.00 Day 753.26 602608.00 AT Par 602608.00  Description:- Arranging labour as and when required by the engineer in charge ,for various work under senior section engineer with contractor's T&P ,equipments,Tooll,kits,etc. as per instruction given by engineer incharge.Note:-Item shall be operated with prior approval of concern officers	)	NS	9.00	Numbers	30268.90	272420.10	AT Par	272420.10	
Description:- Supply of GSM 4G FCT Phone with 4G Connectivity ( Fixed cellular phone) with built in battery and extendable battery charger .make:- Binatone or similar or latest Accepted make:- beetal modal F03-4G inspected by Consignee  NS				of 4 port x 100	G SFP Mdule card	I suitable for II	PMPLS Rou	iter for Sr.no.38	
and extendable battery charger .make:- Binatone or similar or latest Accepted make:- beetal modal F03-4G inspected by Consignee  NS   5.00   Numbers   127473.80   637369.00   AT Par   637369.00    Description:- Supply of 2 LAN /(8X2) Mbps WAN Port router -48 volt DC Operated with required connecting cable and connector to connect the ethernet device and with rack mounting .make:- CISCO/HP/NORTEL/Or equivalent inspection consignee.  NS   10.00   Numbers   10810.00   108100.00   AT Par   108100.00    Description:- Supply of indoor PA counter communication system Ahuja CCS-2300/Herman/ Bosch/ similar or superior  NS   800.00   Day   753.26   602608.00   AT Par   602608.00    Description:- Arranging labour as and when required by the engineer in charge ,for various work under senior section engineer with contractor's T&P ,equipments,Tooll,kits,etc. as per instruction given by engineer incharge.Note:-Item shall be operated with prior approval of concern officers				Numbers	5583.17	27915.85	AT Par	27915.85	
NS 5.00 Numbers 127473.80 637369.00 AT Par 637369.00  Description:- Supply of 2 LAN /(8X2) Mbps WAN Port router -48 volt DC Operated with required connecting cable and connector to connect the ethernet device and with rack mounting .make:- CISCO/HP/NORTEL/Or equivalent inspection consignee.  NS 10.00 Numbers 10810.00 108100.00 AT Par 108100.00  Description:- Supply of indoor PA counter communication system Ahuja CCS-2300/Herman/ Bosch/ similar or superior  NS 800.00 Day 753.26 602608.00 AT Par 602608.00  Description:- Arranging labour as and when required by the engineer in charge ,for various work under senior section engineer with contractor's T&P ,equipments,Tooll,kits,etc. as per instruction given by engineer incharge.Note:-Item shall be operated with prior approval of concern officers	)	and extenda	ble battery ch	arger .make:- Bi		- ,	-	,	-
cable and connector to connect the ethernet device and with rack mounting .make:- CISCO/HP/NORTEL/Or equivalent inspection consignee.  NS 10.00 Numbers 10810.00 108100.00 AT Par 108100.00  Description:- Supply of indoor PA counter communication system Ahuja CCS-2300/Herman/ Bosch/ similar or superior  NS 800.00 Day 753.26 602608.00 AT Par 602608.00  Description:- Arranging labour as and when required by the engineer in charge ,for various work under senior section engineer with contractor's T&P ,equipments,Tooll,kits,etc. as per instruction given by engineer incharge.Note:-Item shall be operated with prior approval of concern officers					127473.80	637369.00	AT Par	637369.00	
NS 10.00 Numbers 10810.00 108100.00 AT Par 108100.00  Description:- Supply of indoor PA counter communication system Ahuja CCS-2300/Herman/ Bosch/ similar or superior  NS 800.00 Day 753.26 602608.00 AT Par 602608.00  Description:- Arranging labour as and when required by the engineer in charge ,for various work under senior section engineer with contractor's T&P ,equipments,Tooll,kits,etc. as per instruction given by engineer incharge.Note:-Item shall be operated with prior approval of concern officers	I	cable and con	nector to con	nect the etherne	•		-	•	_
similar or superior  NS 800.00 Day 753.26 602608.00 AT Par 602608.00  Description:- Arranging labour as and when required by the engineer in charge ,for various work under senior section engineer with contractor's T&P ,equipments,Tooll,kits,etc. as per instruction given by engineer incharge.Note:-Item shall be operated with prior approval of concern officers	2		· · · · · · · · · · · · · · · · · · ·		10810.00	108100.00	AT Par	108100.00	
NS 800.00 Day 753.26 602608.00 AT Par 602608.00  Description:- Arranging labour as and when required by the engineer in charge ,for various work under senior section engineer with contractor's T&P ,equipments,Tooll,kits,etc. as per instruction given by engineer incharge.Note:-Item shall be operated with prior approval of concern officers				of indoor PA c	ounter communica	ation system A	huja CCS-2	300/Herman/ Bos	sch/
Description:- Arranging labour as and when required by the engineer in charge ,for various work under senior section engineer with contractor's T&P ,equipments,Tooll,kits,etc. as per instruction given by engineer incharge.Note:-Item shall be operated with prior approval of concern officers	1			Day	753 26	602608.00	AT Par	602608.00	
		NS	800.00	Бау	700.20				
		Descrip senior section	tion:- Arrangir engineer wi	ng labour as and	d when required by  T&P ,equipment	s,Tooll,kits,etc.	as per in	nstruction given	

				locator as per Kit Standard (1						
	NS	12.00	Numbers	18699	9.92 224	399.04	AT Par	224	399.04	
55	MBPS w RDSO/S RDSO/R	rith 2 Nos 7 PN/TC/65/20 ITES if value	10/100/1000 Ba: 21 Revision 6.0 of item in worl	r-2 Manage netv se-T /SFP Port or latest Make:- ( ges:- Borne by R	with SFP m CISCO/JUNI	odule as PER/Simila	per Clause ar or super	e 13.0 o ior Inspe	f	/1000
	NS	5.00	Numbers	93967	7.42 469	837.10	AT Par	469	837.10	
56	no.14.0 RDSO/R	3 af/IEEE802 0f RDSO/SP ITES if	.3at)1000Base N/TC/65/2021 re	yer-2 Manage now x SM SFP Port ev 6.0 or latest M khs .Inspection	with optica ake:- CISCO	I module /JUNIPER/	with all a Similar or s	ccessori superior	es as p Inspecti	er cau on:-
	NS	4000.00	Metre	178	3.18 712	720.00	AT Par	712	720.00	
57	Descript	tion:- Supply	and transporta	tion of self lubri	cated HDPE	pipe of 50	mm inner	dia and 6	3 mm o	uter dia
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%	Am	ount	Bidd g Unit	in
Schedule	NS-NS-B						31049	9381.85		
	NS	1.00	Station	2076124	2076124	AT Par	207612	4		
1	Micropro associate are attact testing a Installate all the g	ocessor equited accessor ched with terminal commission, wiring, guidelines/di	ripments, inter- ries to make con- nder document sioning by Sele- testing and co- rectives issued nent terms: 100°		s, power su n to be functi as to arrange Square Sheer El system ime to time. I	oply equip onal. Note simulator t for each s will be do	ments and : (i) Techni /simulatior Signalling t ne by OEM	all other cal Requ testing function.	irement panel fo (iii) following	r
	NS		Per				4 40004			
,		3.00	Goomty/IBH/	499771.584	1499314. 8	AT Par	. 149931	4.75		
2	System supplied to the signal Class-A racks, IF equipments testing I	tion:- Transp as per RDSC d as per item site of work protection PS, Datalogg ents necessa pefore NI as	Auto Hut portation, Install portation, Install portation in No. 1 & 2 of s for work at f as per RDSO er, Operator & in ary to make the per the instruct	ation, Wiring, Teno. RDSO /SPN/1 chedule 'G-2' in ollowing station specs. It also on maintenance VDI El system function of RDSO and	8 esting and Co 192/2019 Ver acluding tran as indicated covers interc U including f onal for the s I site engine	ommission 2.0 with land asportation d below. connection ixing of VE station. The	ing of Electest with an from cor This include of El equip U table an is also includes su	tronic In mendme nsignee's des instroment wi d other udes FA pply of s	nts Depot allation th relay T & SAT square -	of
2	System supplied to the signal Class-A racks, IF equipments testing I	tion:- Transp as per RDSC d as per item site of work protection PS, Datalogg ents necessa pefore NI as	Auto Hut portation, Install portation, Install portation in No. 1 & 2 of s for work at f as per RDSO er, Operator & in ary to make the per the instruct	ation, Wiring, Teno. RDSO /SPN/1 chedule 'G-2' ir ollowing station specs. It also on maintenance VDI El system functi	8 esting and Co 92/2019 Ver acluding trar as indicated covers intero U including f onal for the s d site engined nts required 157701.1	ommission 2.0 with land asportation d below. connection ixing of VE station. The	ing of Electest with an from cor Fliequip of El equip	etronic In mendme nsignee's des insta oment wi d other udes FA pply of s	nts Depot allation th relay T & SAT square -	of
3	System supplied to the supplined to the supplied to the supplied to the supplied to the suppli	tion:- Transpas per RDSC das per itemsite of work protection PS, Dataloggents necessate of the record of the recor	Auto Hut portation, Install portation, Install portation, Install portation, Install portation in No. 1 & 2 of s for work at f as per RDSO er, Operator & in ary to make the per the instruct AT, FAT & SAT  Per Telephone r, installation, was, Relay Room	ation, Wiring, Teno. RDSO /SPN/1chedule 'G-2' in ollowing station specs. It also continued to the continued	esting and Co 192/2019 Ver acluding tran as indicated covers interco U including f onal for the state engineents required 157701.1 2 and commission, siding poi	ommission 2.0 with late asportation of below. To onnection ixing of VE station. The r. It also it for TSAA at AT Partitioning of the control	ing of Electest with an from cor Flie quip of El equip	etronic In mendme nsignee's des insta oment wi d other udes FA pply of s tc. for st .12	nts S Depot allation th relay T & SAT square - ation.  Te in tes or a	of .

	Description:- Supply and installation of Earth Electrode including MS flate for Signalling Equipments as lever frames, appratus cases, signal, Relay Rack, Block Instrument etc. (Supply and fixing of each earth electrode as per drawing no. RE/S&T/DRG/Tender/SK/398/94 for apparatus cases, signal post and other equipment as per instruction on earthing of S&T equipment. Laying of earth lead mild steel flat of size 35 mm x 6 mm and fixing of lead M.S. flat to earth electrode and lever frame, signal post and apparatus cases as per drg. no. CORE/S&T/ALD/SK/591/2008, 592/2008 and 593/2008 respectively and instructions on earthing at S&T equipment and providing cement enclosure for earth electrode as per drawing no. RE/ S&T/ Sig / Tender /SK/13/85 Alt'A'.) Inspection: Consignee Inspection charges: None									
	Please see Item Breakup for details. 481860.00 AT Par 481860.00									
5	Description:- Shifting and installation of Apparatus Cases on CC foundation on grouted bolts. The item includes fitting of E Type locks and fabrication of slotted angle frame and fixing it inside location box. Railway will supply only location boxes.									
	NS 20.00 cum 51789.992 1035799. AT Par 1035799.84									
6	Description:- Supply and fixing of teakwood planks 25 mm thick duly varnished for keeping batteries, power supply equipment etc. Required size (i.e. length & breadth) will be decided by Engineer at site as per requirement. This item also includes supply and fixing of material like nuts, bolts, screws, nails etc.									
	NS 400.00 Per Relay 573.32 229328 AT Par 229328									
7	Description:- Addition/Alteration and Fixing of relays in outdoor. It includes supply and fixing of all type of material like relay frame, nut bolts, and PVC wires as per instructions of engineer incharge. All wiring will be done as per standard practice of North Western Railway with neat dressing & threading. This also includes supply of PVC insulated jumper wires of multi strand 16/.2 mm, tinned in all colours as per RDSO Specn.No.IRS-S-76/89(Amnd.2 or latest). Relays will be supplied by Railways. Inspection: Consignee Inspection charges: None									
	NS 100.00 Numbers 3020.048 302004.8 AT Par 302004.8									
8	Description:- Modification/Alteration of existing DC track circuits covering points zones also. The item includes provision of doubled continuity GI wire bonds on rail joints after drilling bond-hole of 7.0/7.2mm dia, skimming of fish plate, insertion of insulated block joint if required, fixing of TLJB (separate for positive & negative rails) with angle iron for track feed/jumper/track relay ends of track circuits and also for fixing jumper cables as per approved Track Circuit Plan, making rail connections through suitable insulated sleeves from TLJB at TF, jumper & TR end with GI wire, rail clips for fixing bond wire on the TLJB as per standard practice, termination of tail cables on TLJB terminals etc. TF/TR wiring shall be fixed on the suitable arrangement on PRC sleepers with the help of Hooks. Hooks shall be provided on PRC sleepers with the help of suitable steel bracket. This item also includes fixing & supply of channel pins, Hooks etc. Inspection: Consignee Inspection charges: None									
9	NS 4.00 Numbers 12000 48000 AT Par 48000									
J	Description:- Installation, Testing and commissioning of Data concentrator									
10										
11	Payment terms:100% after commssioning  NS 500.00 Square Foot 56 28000 AT Par 28000									
	Description:- Preparation, supply and fixing of flex banner board on iron frame for displacing Do & Don't. Yard layout at a glance etc. in SM room, battery room, IPS room, maintenance room etc.									

	NS	300.00	Numbers	11193.728	3358118. 4	AT Par	3358118.4	
12	(MSDAC includin (ver. 3) SSE dep laying of	c) Complete g reset box with latest oot and fron f transmitter . All other	set with all acc and monitoring ammendmend n SSE depot to	essories Consis console as pe revision of req site (1 Numbo able, digging of	ning of Multi S sting of comple r RDSO Spec uired track see er = 1 DP). No trench under t	ete indoor a ification No ction. It inc te: It includer rack upto	gital Axle Count and outdoor equ o. RDSO/SPN/1 ludes transport des supply of HI location/mushro rided by the	iipment 76/2013 ation to DPE pipe fo
13	NS	6.00	Numbers	25514.344	153086.0	AT Par	153086.064	
			g of existing of sion required in				ng the track to	meet the
14	NS	252.00	Numbers	949.952	239387.9	AT Par	239387.904	
	software						in remote diagr M/FRS/2021 date	
15	NS	240.00	Numbers	4736.112	1136666. 9	AT Par	1136666.88	
			ation, testing SO/RDPM/FRS/2				as per FR	S
	NS	8.00	Numbers	23680.544	189444.3 5	AT Par	189444.352	
16			ation, testing & D/RDPM/FRS/20			for IPS Ba	ttery Bank as p	er FRS
17	NS	8.00	Numbers	38879.776	311038.2	AT Par	311038.208	
		ion:- Installa 5.05.2021 or		ay at station a	-	cument N	o. RDSO/RDPM	/FRS/2021
	NS	12.00	Per Unit	6650.8	79809.6	AT Par	79809.6	
18	Enginee Work lik	ring e Packing, F	-	tc. after Installa		-	e Counter Coil a ter at Site by OE	
19	NS	3.00	Numbers	20000	60000	AT Par	60000	
			g and commis O Spec No: IRS:				I inputs and 32	2 Analog
20	NS	5.00	Numbers	294553.6	1472768	AT Par	1472768	
	•		letworking Soft					
21	NS	5.00	Numbers	200000	1000000	AT Par	1000000	
	•		letworking design	· · ·				
22	NS	5.00	Numbers	149952	749760	AT Par	749760	
			unication Devic					
23	NS	5.00	Numbers	11046.4	55232	AT Par	55232	
	-		et LAN Cable-C			AT 5	400 100 7	
24	NS	4.00	Numbers (020	47123.2	188492.8	AT Par	188492.8	
			Converter (230				167600	
25	NS	30.00	Month	15520	465600	AT Par	465600	
	Descript	tion:- Provis , tool etc. ar	ion of fully furn nd supervision o	ished Camp offi of work.	ice at site for S	SE/JE for k	ceeping docume	ents,
26	NS	2.00	Station	493316.472	986632.9	AT Par	986632.944	
		<u> </u>	<u> </u>	]	4	<u> </u>	_	

	work of	Double line	).	program, testin	g and commis		connction with	Phase
27	NS	38.00	Vehicle- Month	43200	1641600	AT Par	1641600	
	Descript	tion:- Month	ly Basis Cab &	laxi Hiring Ser	vices- MUV:- 25	00 Km		
28	NS	76000.00	Vehicle Km	6.912	525312	AT Par	525312	
	Descript	tion:- Extra p	oer KM charge a	above				
	NS	4.00	Numbers	6796.432	27185.72 8	AT Par	27185.728	
29	acknowl modifica occupie	ledgment bu ation of data d line within	tton up to 6 line logger embedo stipulated time	e station with ir led software wi	nterface facility hen a station ma	to existing	indication, buzz data logger and to set the point a	
	NS	8.00	by Consignee Numbers	16712.232	133697.8	AT Par	133697.856	
		0.00	Trambo. o	10/12.232	6	711141	133077.030	
30	per RDS amendm enginee have a commis all mate	SO specificanent with real of the shall be facility to go sioning of writes for executes for exe	tion No. RDS necessary mou 48V DC operate give more con ray side equipm cution of work e	O/SPN/TC/66/2 nting arrangme of provide to g nections by us ents on the rac except way side	007 with ame nt on composit live connect to sing 3 way am	ndement-2 e rack or w atleast 4 olifier.(Insta station wi ich will be		est y site one and Testing and
	NS	30.00	Numbers	352.768	10583.04	AT Par	10583.04	
31	mute, pa amendm or advid and layi	ause, flash t nent 2, inclu ce by site e ng/terminati	one, pulse fac uding latest am	ility as per TI endment.(Insta includes suppl ard cable.) Inst	EC spec No. Gallation of DTM y and fixing of I	R/TEL-02/0 F/way side	lephone set with 04 Sept 02 with e telephone in annel, telephone	all stations
	NS	22.00	Numbers	35448.072	779857.5 8	AT Par	779857.584	
32	along w	vith the all the acces d by contrac	sories and fixin	g material incl	uding mount re	quired for t	Bullet type IP of this installation a SPN/TC/65/2021/	re to be
33	NS	2.00	Numbers	39921.648	79843.29 6	AT Par	79843.296	
	format LED Mo	display nitor Screen	•	or large as per		•	Full HD Resolut	ion large
	NS	8.00	Numbers	15085.536	120684.2	AT Par	120684.288	
34	Capicity MB cac	with 64 h and SATA		face for DVR/N	Hard Disc of su		arddisk drive of 6 like WD or sup	
	NS	4.00	Numbers	44433.688	177734.7 5	AT Par	177734.752	
35	4HDD 32 P,DI & HDD Su recordin applicat manage	2 IP Channel CIF Recordi Ipport (10 T Ing & camer ion ; 512 mb multiple NV	input; HDMI, ing Resolution B Capacity pe a wise recordin ps throughput-	I/I Audio I/O a ; 5x4K/16X 3N er slot,Hard disl g retention ; SN 256 uplink,256 major camera	nissioning of 32 and 2/I Alarm   MP/24X1080P/54 k not include); s MS & Email noti	I/O; 12 MP X720 64XI save storag fication /ca ading : bui	VR with 4K Supp 2,8 MP,5MP,3MP O1 Decoding; 4 ge space with ad- illing from mobil It in CMS to mor hannel Inputs:	,2MP,1080 SATA aptive e
36	NS	5.00	Numbers		(2)55 5(	AT Dor	(2255 5)	
30	NO	5.00	numbers	12651.112	63255.56	AT Par	63255.56	

	per RD		tion RDSO/SPI			of modem E-1G of Dax Networks/s							
37	NS	3000.00	Metre	6.8	20400	AT Par 2040	00						
		Description:- Fixing of PVC Conduit pipes 25 mm dia with all required fixing accessories (such as bends, metal clamp,fixture etc. as per instruction by consignee.											
	NS	6000.00	Metre	18.616	111696	AT Par 1116	596						
38	ceiling and for and terr This ite installat	with laying/ connecting nination of p n also includion of power	fixing of HDPI /interfacing val ower cable/CA de supply of R	E pipe/casing rious compone T-6 cable as po J-45 connector points (3 nos 5	caping for IP ents and system er site requirem	gh HDPE pipe/c Based video sur integration. All m ent are to be supp minating CAT-6 c nd 1	veillance sy laterials for j llied by cont	stem ointing ractor.					
39	NS	12.00	Numbers	1003032	48719.90 4		9.904						
		tion:- Installa 0% after exe		and commission	oning of 8/ 24 po	ort layer-3/Layer-2	switch Payr	nent					
	NS	8.00	Numbers	19706.096	157648.7 7	AT Par 1576	548.768						
40	accesso and con volt equ realizati section	ories in the randissioning. ipments control on of optical (six copies)	ack 19 inch 42 this include all ifirming with 1 fiber system.t blus technical i	u,DDF ,Alumin I E1s on DDF,( the approved s his also includ maintanance a	ium runway lad Connection of p system design i le supply of all a	ower distribution publication der,patch chord expigitalls,optical pat including end to either manual for IP MPLitation	tc.and their t ch chord a nd testing fo t for the enti	testing nd 48 r					
	NS	15.00	Man-Week	14779.568	221693.5 2	AT Par 2216	593.52						
41	IP MPLS	6	puted training			y premises/Rly site							
	NS	4.00	Numbers	1174.016	4696.064	AT Par 4696	5.064						
42	Equipm OFC Ro	ent details a	it ut and station			uad, OFC, PIJF (		engineer					
	NS	50.00	Numbers	10201.76	510088	AT Par 5100	88						
43	enclosu heat shi	res with inkable splic		leeve as per Ti	EC No. TEC/GR/	aight joint for 48 f	_						
	NS	24.00	Numbers	19490.544	584716.32	1077	73.056						
44	fibers consisted with low docume cable he fibers constations through No. TEG dB. Neceshould length requirer	omplete with a loss of pigt onts. Two paut provided on either sich, all fibers sliping tails are C/GR/TX/FTP cessary 0 diese provided	base housing ail cables as pairs of fibers at wayside see will be made all be derived at SC/APC contractors.	, base mounting the detailed special be derived the de	ngs with fixing a necification mer red from either ph pigtails with splicing. At O de and to be ten OFC termination Splice losses i	fiber cable termin rrangement etc & ntioned in respective of OFC cable SC/APC connect of the con	splicing of f tive tender ole at every ors and rer ens/MW repermination bo oplied as ped d be more ch chord as	OFC maining ater ox er TEC than 0.1					
SN	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Amount	Biddin g Unit						
Sched	dule SOR-SOI		1		1	204675911.15	_	1					

	01010200	2.00	Station	9648353.38	19296706.75	19296706.75	
1	centralized Standby arc per RDSO S source only specific Inte (Only Relay with all acce system sho Interlocking following: RDSO/SPN/ surge and RDSO. Note system to Ver. 2 or lat following a Requiremer type of rela specific rel same shall the cost of indicated	arrangement chitecture'. El chitecture'. Chitecture'. El chitecture'. Ch	of for 4 (FOUR system shall No.RDSO/SP nsist of Microys, In-built k), Indoor callired to make patible as pection Table y of documer. 2 or lates tection devices apply of all I and as recommendature ines/directive ned with the proved contaith non-RDS by the tennic Interlocking	c) Line stations at lee provided to N/ 192/2019 Versoprocessor Equivarient Logger, oles, Wires, Fusion Complete Electron of station/yarvents/manuals for the material who may be supply of Electron of Electron of Electron of Station	as per Signal In operate with d. 2 or latest and ipments, Interfa In-built Power es, Fixtures, M system functior locking required. This item alor El system provision of po RE standards ich is required RDSO from timent. Railway who only . In casontact configura of required red number & type of the standard of the standard of required red number & type of standard with the standard configuration of the standard of required red number & type of standard to stan	Ing (EI) System (with terlocking Plan in the terlocking Plan in Ing (EI) System (with terlocking Plan in Ing (EI) System (With terlocking Ing (EI) Supply Equipment Ing (EI) System (EII) System (EIII) System (EIIII) System (EIIII) System (EIIIII) System (EIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	'Hot erminal as eved El vendor ents, Racks ents along idoor El Signal ecn.No. s like I by OEM / ete El 192/2019 er chnical approved of vendor ed, the uded in s shall be
2	Description centralized 'Hot Standi Terminal as approved sequipments Mounting a functional. I requirement includes su RDSO Speedevices like recomment make compake compake compake compake configuration required required required required responsed to the separately.	arrangement by architecture per RDSO S source only s, El vendor s s, Racks (Only urrangements Design of ind t based on Si upply of follo c.No. RDSO/S e surge and led by OEM / blete El syst DSO/SPN/19: OEM after for echnical Req SO approved nent of vend on being sup lays shall be type of such	of for 5 Line (ine'. El systeme cification North Mainly pecific Interfay Relay Racalong with oor El systeme cowing: - (a) SPN/192/2019 lightning prompts of the composition of the compo	five line) station shall be provided shall be provided shall be provided shall be provided shall be consist of Macing Relays, Individed shall accessories in should be conking Plan & Sele Supply of doc Ver. 2 or late otection devices It includes suppractional and as or latest. Designing the guidelines/care attached with approved shall be shall be shall be shall be shall be indicated	ns as per Sigvided to operate 192/2019 Ver. 2 icroprocessor 192/2019 ver. 2 icroprocessor 192/2019 ver. 2 icroprocessor 192/2019 ver. 2019 ver. 20	11552759.86  Ing (EI) System (with all Interlocking Fewith dual VDU Croor latest and from Equipments, Interger, In-built Poweries, Fuses, Fixthe complete EI system & provision of particular of the RDSO in the & Supply of EI system & Supply of EI system & PRE standards as aterial which is red by RDSO in the & Supply of EI system	Plan in control om RDSO erface er Supply ures, stem ng item also as per rotective equired to rstem will a time to y will . In case to st of m and
3	Standby' are from consignor all the inequipments accessories Requirement simulator/single Sheet for easystem will from time	rchitecture as gnee's depote terfacing rela- s, interface e s to make conts are attac imulation test ach Signalling I be done by to time.	s supplied up to the site, er ays (Vital & N quipments, omplete El s hed with ten ting panel for g function.(iii y OEM after	oto 6 (six) line sizection and grown lon-Vital), install power supply controlled to be finded and controlled testing and controlled installation, with following all to the street of th	tation. It include uting of EI Rela lation and wiri equipments an unctional. Note ii) Contractor ha mmissioning by ring, testing an he guidelines/o		of material and wiring ssor ciated and Square of El by RDSO
4	01010600	3.00	Lot	4283162.94	12849488.81	12849488.81	

	installed(su vendor spe couplers. In	Description:- Supply of the following essential spares to the extant of 10% of the quantities installed(subject to minimum 1 number):-(i) Each type of Input/output cards(ii) Each type of vendor specific relays(iii) DC-DC converters of all voltages (iv) Switches, connectors, fuses, couplers. Inspection: RDSO Inspection charges: Borne by Railways Payment terms:100% after Supply.									
	01010900	4.00	Station	69514.184	278056.74	278056.736					
5	supply of La system in ca should be	aser Printer (0 ase of any alt attached with	Only branded eration in ya h the tender	l). The workstat rd interlocking r document by	ion should be c in future. Tec Tendering	cifications . It also apable of reconfig hnical Specification terms: 100% afte	uring the ons				
	01011100	4.00	Set	100598.936	402395.74	402395.744					
6	Description:- Supply of Instruments and Tool Kits required for Trouble Shooting and repair of hardware and software for El system should be supplied for stations. (This includes tools required for El maintenance sorts of crimping, insertion, removal, general purpose tools like screw drivers, spanners, PCB extractor, temp. controlled soldering iron, wire cutter, nose pliers etc. & measuring instruments with carrying case/ holders/ cabinet for technicians/ J.E. for testing, Maintenance and repair at site). Each set comprises of the following:-* Crimping tool for all types of special cable assembly used in El system. *Removal tool for all types of special cable assembly used in El system. *Removal tool for all types of special cable assembly used in El system. *Digital multimeter (Fluke 111 or better) * Steel cabinet/ Almira, Size: 1980mm height, 915 mm width and 485 mm depth (Godrej Make/Jalaram) of good quality to store tool, spare cards and documents. *Steel Book rack Size: 1850mm height, 900 mm width and 316 mm depth for keeping documents. (Godrej Make/Jalaram) * Clamp Earth Tester.(as per specs mentioned in tender document.) * Clamp Current Meter (fluke 362 or superior) Inspection: Consignee Inspection charges: None Payment terms: 100% after supply										
	01011200	60.00	Man-Days	884.984	53099.04	53099.04 ion, Commission	ling				
7	Testing, Re	epairs & oting of El sy	stem. (Hard o	copies of trainin	g material/ cou	rse modules to be Payment terms: 10	given to				
	01011300	8.00	Station	140773.88	1126191.04	1126191.04					
8	tracing in A of the work per Technic 6 Line). Th Consignee	UTO CAD FO	RMAT for E etion drawin ons given in specification	lectronic Interlongs incorporatin tender docume	ocking at each g completion d nt (upto ANNEXURE 1.1	print copies and of station. After coetails are to be sufa of SOR. Inspec	ompletion oplied as				
	01011400	20.00	Man-Days	877.704	17554.08	17554.08					
9	Troublesho	oting of El d copies of t	raining mate	rial/ course mod	lules to be give	, Testing, Repairs n to each participa 0% after execution	ınt).				
	01011500	5.00	Numbers	327871.36	1639356.80	1639356.8	-				
10	Description:- Supply of embedded fanless PC based VDU control terminal as per RDSO spec. No. RDSO/SPN/192/2019 Ver. 2 or latest & RDSO TAN No STS/E/TAN/3007 version 1 dated:02.11.12 . The size of VDU shall be minimum 42 inch. Note: (i) Technical requirements shall be mentioned in the tender document. (ii) One revolving chair should be supplied with control terminal. Inspection: RDSO Inspection charges: Borne by Railways Payment terms:100% after supply.										
	01011600	4.00	Numbers	81967.84	327871.36	327871.36					
11	control term No STS/I mentioned	ninal as per l E/TAN/3007 v in the tende aspection: Co	RDSO spec. ersion 1 dat r document	No. RDSO/SPI ed:02.11.12 . N by tendering	N/192/2019 Ver. lote: (i) Techni	edded fanless PC 2 or latest & R cal requirements terms:100% after	DSO TAN shall be				

	01011900	16.00	Numbers	16685.728	266971.65	266971.648	
12	rating tubular batteries and backup of	ar d UPS make VDUs of El. l	of Su-KAM,	, Luminous, Mi	crotek or othe	000VA or above w reputed brand f None Payment teri	or the
	after Supply 01012000	16.00	Numbers	4171.432	66742.91	66742.912	
13	inverter of Luminous, I	1000VA or a Microtek or o Inspection o	bove with su ther reputed	itable rating tub	ular batteries a ackup of VDU	omestic sine wav nd UPS make of S s of El. Inspectio	u-KAM,
	01012100	5.00	Station	2878.896	14394.48	14394.48	
14	interlocked technical co print to be g CRS sancti	gate with all orrections, e given to railw on. This als	corrections a diting, gram ays for appro o includes p	as per approve matical correcti oval before print preparation of i	d SWRD & ap on etc. are to be ting, as required maintenance ca	ociated mid-section opproved SIP. For e carried out and count of the format opposite the carried out and count of the carried out and count of the carried out and count of the carried out of the carried	this all one rough ssing of
	01012200	5.00	Station	3582.544	17912.72	17912.72	
15	in DIGLOT will be provi	form (or sim ided by the c of this SOR.	ilar software ontractor and	)as per extant R I has been cove Consignee Ins	ly practice. The ered separately	to hindi and france required SWR in in item no. 1.21	english
16	01012300	50.00	Set	142.816	7140.80	7140.8	
	form as pe		actice. Insped			re in English/hind arges: None Paym	
	01013000	200.00	Per Relay	419.28	83856.00	83856	
17	insulated in Spec.No.IRS Relay room jumper wire 76/89(Amnd to respectiv instructions if required. A dressing & t and ND Typ	door Railway S/S-76/89 (Am to DP in SM es of multi s L2 or latest). e bus bars of enginee All wiring will threading. Th e) and all oth m. Inspection	signalling cand.2 or lates office for bloostrand 16/.2 This item will on relay rac rincharge. The done as peritem includer related ma	able @ 40<45@0 t) for wiring bet ck working. This mm, tinned in include bringin iks by using 1 his will include v per standard pra les supply & wir sterial required f	Core/40-Core) o ween relay room also includes all colours as g all the power 0/6 sqmm cop wiring between actice of North ing of tag block for complete ind	udes supply of PV f (1/0.6) sqmm as property of PVC in per RDSO Spect supplies from power flexible wire control panel and Western Railway was, fuse with bases door wiring ment terms:100% a	per RDSO room & nsulated n.No.IRS-S- ver room as per relay room vith neat G-Type
	01012400	5.00	Set	18389.504	91947.52	91947.52	
18	consist of(i cushioned of locker- 01 n handle caps	) executive r chair-01 Nos. o .(iii) visitor	evolving bea (ii) Executive chair seat & ated back-03	ring series low table size 1650 back cushion w	back-floating cl x900x728 mm vith high density	superior and eac nair with normal ar with 3 drawers one of foam with plastic pection charges: I	rms side pvc
19	01012600	1.00	Lot	11503.12	11503.12	11503.12	
	1	l		j	l	l	

	Description:- Design of circuits and plans to suit layout given in the signalling plan of IBS/ABS/LC GATE. All plans and wiring diagram shall be prepared on Auto cad Drawing and supplied with CD. This will include supply of Control cum Indication panel diagram, Route section plan, square sheet, wiring diagrams, Relay rack/Relay arrangements, Bus bar details, Fuse analysis, contact analysis, Relay room tag block analysis, panel tag block analysis, Power panel diagram, IPS wiring diagram, Auto change over diagram, Power equipment arrangement with program switch, Block circuit wiring diagram, Digital Axle counter wiring diagram and all other relevant drawings. NOTE: The contactor shall initially supply 2 sets of documents (Paper Prints) for approval of Railways. Railway will return one set to the contactor duly approved with alterations/corrections, if any. The contactor shall incorporate Railways' alterations/ corrections/ comments, if any, in the tracing & CD without any deviation and submit all the tracings and Final CD complete with all respect for Approval of Railways. After Approval of Railways on the tracings, the contractor shall submit 3 sets of final approved diagrams to the Railways within 15 days. He shall ensure the each sheet has a block for signature of railway official as well as a block for signature of firm, duly signed by the authorized signatory of the firm. The name of the work as given by Railways shall be written on every sheet under the work column. All the drawing shall be supplied in a good quality folder for each IBS/ABS/LC Gate.  Inspection: Consignee Inspection charges: None Payment terms:100% after execution.										
	02010200	5.00	Numbers	388787.904	1943939.52	1943939.52	<u>.</u>				
20	analog inpu branded HP relay room supply upto commercial ,interlinking suitable onl networking table (Godre Godrej ope signalling fu No.STS/E/Do or latest gui terms:100%	ts as per RDs/Brother/Can wiring from Data Logg power supple and network ine UPS (min of Data Logge) work stationations/geal ata logger dt delines. Inspafter supply	SO Spec. No. ion). It included data logger ier. It included y monitoring cing of Data learning of Data learning of table or singler. This also ion table or singler for required to d.12.09.2011 section: RDSC	IRS (S) 99/2006 es supply of all to relay rack tages relay room arrangement & ogger. It also inc s backup) and o includes supply nilar) for keepin 001 or similar. b be wired as pe	or latest with lethe items requipolates, drawing door lock che monitoring of cludes supply of ther interfacing of one no. come gorocessor moner list circulated arges: Borne by	with 1280 digital aser printer 22 pp red for complete ag/extension of pcking arrangeme DG sets, ELD, IPS of leased line MOD cards, if required aposite computer odule and one nurumbers of relays vide RDSO Letter Railways Payme	m (Only indoor ower nt, S, UFSBI, BI DEM , I for and printer mber and other				
	02010300	5.00	Numbers	97196.976	485984.88	485984.88					
21	Description:- Installation, wiring, testing & commissioning of Micro Processor based Data Logger System with 1280/ 4096 digital and 32 analog inputs as per RDSO Spec. No. IRS (S) 99/2006 or latest It cover complete indoor relay room wiring from data logger to relay rack tag blocks, drawing/extension of power supply upto Data Logger. It includes relay room door lock checking arrangement, commercial power supply monitoring arrangement & DG sets, ELD, IPS,UFSBI, BI interlinking and networking of Data logger. 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. Networking of data logger includes extraction of data report from test room. For networking, required communication channel(Quad/ OFC cable) will be arranged/provided by Rly in SM/ASM's room or in OFC Porta Cabin and it will be extended by contractor upto 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. Inspection:										
22	02011000	4.00	Set	31297.936	125191.74	125191.744					
		s at a station				for data logger us: None Payment					
	02011100	4.00	Set	7824.48	31297.92	31297.92					
23	December 1	. Install d			ana Auraba I G	Fault Diagram 4	- ft				
	data logger		igital inputs.			Fault Diagnostic s tion charges: Non					
24	02011400	5.00	Numbers	131167.496	655837.48	655837.48					

	specification The Specific or higher was provided in	Description:- Supply of Failure Analysis System (FAS) as per Technical Specifications. The specification of FAS should be got approved from the Engineer in charge before supply. Note: The Specification of FAS shall be as per technical specification given in contract Agreement or higher version as approved by Engineer In-Charge. (Technical specification shall be provided in tender documents.) Inspection: Consignee Inspection charges: Borne by Railways Payment terms:100% after supply									
	02011500	4.00	Numbers	32791.872	131167.49	131167.488					
25	as per Teo Engineer in specification Charge.(Teo	chnical Specificharge before n given in conchrical speci	fications. The e supply. No ntract Agreer fication shal	e specification on te: The Specification on te: The Specification of the	of FAS should be ation of FAS shortersion as approint tender documents.	e Analysis Syste e got approved fro all be as per techr oved by Engineer uments.) Inspection	om the nical r In-				
	02012000	4.00	Numbers	21000	84000.00	84000					
26	Description:- Supply of 750 VA Off line UPS with battery backup 3 Hours for Failure Analysis System of reputed make of Emerson/APC or superior as per Engineer in-charge. Inspection: Consignee, Inspection charges: None Payment terms:100 % after supply.										
27	03011400	8.00	Kg	140.216	1121.73	1121.728					
						ng relays & equip nt Terms:- 100% af					
	04010100	5.00	Kilometre	4650.608	23253.04	23253.04					
28	mm (0.5sqm should be o the Enginee Consignee s work less th	nm) as per IS f 100/200/500 r incharge. In subject to pro nan 5 lakhs a	694:2010 and meters leng aspection: (i) ocurement fro as per extant	I RDSO Specn.N th. Colour of the RDSO/RITES if om RDSO appro	No.IRS:S-76/89 ( e wire which is value of item in ved vendors if y Railway Board	er conductor of si (Amnd-3) or latest required will be sy work more than 5 value of whole it d. Inspection Cha	Each coil pecified by lakhs (ii) em in				
	04010200	500.00	Metre	29.096	14548.00	14548					
						ind copper powersulation thickness					
29	3.3 ohms/kn the wire whi is required item in wor vendors if v	ich will be speci rk more than alue of whole	rameters as p ified by the 5 lakhs (ii) Co e item in work	Engineer incha onsignee subjec ( less than 5 lak	n.No.IRS:S-76/8 rge. Inspections at to procureme hs as per extan	9(Amnd.3) or lates (i) RDSO/RITES (int from RDSO applet instructions by Forms: 100% on Su	st.Colour of if value of proved Railway				
29	3.3 ohms/kn the wire whi is required item in wor vendors if v	n and test partich will be specionships spec	rameters as p ified by the 5 lakhs (ii) Co e item in work	Engineer incha onsignee subjec ( less than 5 lak	n.No.IRS:S-76/8 rge. Inspections at to procureme hs as per extan	: (i) RDSO/RITES i	st.Colour of if value of proved Railway				
30	3.3 ohms/kn the wire whi is required item in work vendors if v Board. Inspector 04010300  Description IS:694:2010 and nomina Specn.No.IF by the Engli (ii) Consignor work less th by Railways	n and test parich will be speci rk more than ralue of whole ection Charge 500.00  :- Supply of 1 or latest, 140 Il conductor r RS:S-76/89(Ar neer incharge ee subject to nan 5 lakhs as	rameters as p fied by the   5 lakhs (ii) Co e item in work es: (i)Borne to Metre  x 10 Sqmm (conductor econductor econduc	Engineer incharonsignee subject less than 5 lake by Railways(ii) Note 146.024  (Red/Black/Greet ach dia 0.30 +/-1.91 ohms/km test.Colour of the colour of the colour subject from RDSO approstructions by Factorial subject from RDSO approximately subject from RDSO appr	n.No.IRS:S-76/8 rge. Inspections t to procureme hs as per extan lone Payment T 23012.00 en) multi strand 0.01 with insula and test param he wire which if value of iten proved vendors	i (i) RDSO/RITES int from RDSO app t instructions by F erms: 100% on Su	if value of proved Railway upply e as per 1.0 mm O specified in 5 lakhs item in				

(ii) Consignee subject to procurement from RUSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railways(ii)  None Payment Terms: 100% on Supply  04010500 500.00 Metre 124,232 62116.00 62116  Description: Supply of 1 x 25 Sqmm (Red/Black) multi strand copper power wire as per IS:694.2010 or latest, 197 conductor each dia 0.40 +/- 0.01 with insulation thickness of 1.2 mm and nominal conductor resistance of 0.78 ohms/km and test parameters as per RDSO Specn.No.NRS: S-76/89(Ammd.3) or latest.Colour of the wire which is required will be specified by the Engineer incharge. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply  04010600 500.00 Metre 141.544 70772.00 70772  33 Description:- Supply of 1 x 35 Sqmm (Red/Black/Green) multi strand copper power wire as per IS:694:2010 or latest, 277 conductor each dia 0.40 +/- 0.01 with insulation thickness of 1.2 mm and nominal conductor resistance of 0.554 ohms/km and test parameters as per RDSO Specn.No.IRS:S-76/89(Amnd.3) or latest. Colour of the wire which is required will be specified by the Engineer incharge. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply  04010700 8.00 Station 30:505.72 244045.76 244045.76  Description:- Supply of wiring material in relay room for potential free relay contacts for digital & analog inputs (1200 digital inputs and 32 analog inputs). It includes supply of PVC insulated indoor Railways Signaling cable (10.6 sqmm dia), 60-Core/40-Core/Single Core as per RDSO Specn.No.IRS:-76/89(Amn		IS:694:2010 and nomina Specn.No.IF by the Engir	Description:- Supply of 1 x 16 Sqmm (Red/Black/Green) multi strand copper power wire as per IS:694:2010 or latest, 127 conductor each dia 0.40 +/- 0.01 with insulation thickness of 1.0 mm and nominal conductor resistance of 1.21 ohms/km and test parameters as per RDSO Specn.No.IRS:S-76/89(Amnd.3) or latest.Colour of the wire which is required will be specified by the Engineer incharge. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in									
Description: - Supply of 1 x 25 Sqmm (Red/Black) multi strand copper power wire as per IS:694:2010 or latest, 197 conductor each dia 0.40 +0.01 with insulation thickness of 1.2 mm and nominal conductor resistance of 0.78 ohms/km and test parameters as per RDSO Specn.No.IRS:S-76/89(Amnd.3) or latest.Colour of the wire which is required will be specified by the Engineer incharge. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Rallway Board. Inspection Charges: (i)Borne by Rallways (ii) None Payment Terms: 100% on Supply  Description: Supply of 1 x 35 Sqmm (Red/Black/Green) multi strand copper power wire as per IS:694:2010 or latest, 277 conductor each dia 0.40 +/- 0.01 with insulation thickness of 1.2 mm and nominal conductor resistance of 0.554 ohms/km and test parameters as per RDSO Specn.No.IRS:S-7689(Amnd.3) or latest. Colour of the wire which is required will be specified by the Engineer incharge. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work loss than 5 lakhs as per extant instructions by Rallway Board. Inspection Charges: (i)Borne by Rallways (ii)  None Payment Terms: 100% on Supply  Description: Supply of wiring material in relay room for potential free relay contacts for digital & analog inputs (1280 digital inputs and 32 analog inputs). It includes supply of PVC insulated indoor Rallways Signalling cable (1/0.6 sqmm dia), 60-Core/40-Core/Single Core as per RDSO Specn.No.IRS:S-76/89(Amnd.3) or latest, PVC insulated jumper wires multi strand, tinned in all colours as per RDSO Specn.No.IRS:S-76/89(Amnd.3) or latest, PVC insulated jumper wires multi strand, tinned in all colours as per RDSO Specn.No.IRS:S-76/89(Amnd.3) or latest. PVC insulated jumper wires multi strand, tinned in all colours as per RDSO Specn.No.IRS:S-76/89 (		work less th	ian 5 lakhs as (ii)	per extant i	instructions by							
IS:694:2010 or latest, 197 conductor each dia 0.40 +/- 0.01 with insulation thickness of 1.2 mm and nominal conductor resistance of 0.78 ohms/km and test parameters as per RDSO Specn.No.IRS:S-76/89(Amnd.3) or latest.Colour of the wire which is required will be specified by the Engineer incharge. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply    04010600						62116.00	62116					
Description:- Supply of 1 x 35 Sqmm (Red/Black/Green) multi strand copper power wire as per IS:694:2010 or latest, 277 conductor each dia 0.40 +/- 0.01 with insulation thickness of 1.2 mm and nominal conductor resistance of 0.554 ohms/km and test parameters as per RDSO Specn.No.IRS:S-76/89(Amnd.3) or latest. Colour of the wire which is required will be specified by the Engineer incharge. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii)  None Payment Terms: 100% on Supply  04010700 8.00 Station 30:505.72 244045.76 244045.76  Description:- Supply of wirring material in relay room for potential free relay contacts for digital & analog inputs (1280 digital inputs and 32 analog inputs). It includes supply of PVC insulated indoor Railway Signalling cable (1/10.6 sqmm dia), 60-Core/40-Core/Single Core as per RDSO Specn.No.IRS:S-76/89(Amnd.3) or latest, PVC insulated jumper wires multi strand, tinned in all colours as per RDSO Specn.No. IRS: S-76/89 (Amnd.3) or latest. The item also includes supply & wiring of Modular disconnect terminals /Tag Blocks as per RDSO Specn.No.IRS:S-77/2006 (Rev.1) or latest and RDSO Drg.No.SA-24751 or latest. The wiring for getting potential free contacts of relays for complete Pi/RRIVEI installation including points, tracks, signals, panel, power supply, IPS, SDAC,TLBI,LC Gates, crank handle control etc will be done by contractor. All material will be supplied by contractor except the relays. The Relays will be supplied by Railway. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakks (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakks as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply or latest and RDSO Drg.No.SA-247	32	IS:694:2010 and nomina Specn.No.IF the Enginee Consignee s less than 5 (i)Borne by	or latest, 19 I conductor r RS:S-76/89(Ar r incharge. Ir subject to pro lakhs as pe Railways (ii	7 conductor of the cond	each dia 0.40 +/- 0.78 ohms/km a est.Colour of the RDSO/RITES if om RDSO appro	0.01 with insul nd test parame wire which is value of item in oved vendors if	ation thickness of ters as per RDSO required will be sp work more than 5 value of whole ite	1.2 mm ecified by lakhs (ii) m in work				
IS:694:2010 or latest, 277 conductor each dia 0.40 +/- 0.01 with insulation thickness of 1.2 mm and nominal conductor resistance of 0.554 ohms/km and test parameters as per RDSO Specn.No.IRS:S-76/89(Amnd.3) or latest. Colour of the wire which is required will be specified by the Engineer incharge. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii)		04010600	500.00	Metre	141.544	70772.00	70772					
Description:- Supply of wiring material in relay room for potential free relay contacts for digital & analog Inputs (1280 digital inputs and 32 analog inputs). It includes supply of PVC insulated indoor Railway Signalling cable (1/0.6 sqmm dia), 60-Core/40-Core/Single Core as per RDSO Specn.No.IRS:S-76/89(Amnd.3) or latest, PVC insulated jumper wires multi strand, tinned in all colours as per RDSO Specn.No. IRS: S-76/89 (Amnd.3) or latest, PVC insulated jumper wires multi strand, tinned in all colours as per RDSO Specn.No. IRS: S-76/89 (Amnd.3) or latest. The item also includes supply & wiring of Modular disconnect terminals /Tag Blocks as per RDSO Specn.No.IRS:S-77/2006 (Rev.1) or latest and RDSO Drg.No.SA-24751 or latest. The wiring for getting potential free contacts of relays for complete PI/RRI/EI installation including points, tracks, signals, panel, power supply, IPS, SSDAC,TLBI,LC Gates, crank handle control etc will be done by contractor. All material will be supplied by contractor except the relays. The Relays will be supplied by Railway. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii)  None Payment Terms: 100% on Installation & commissioning  04011100 11.00 Numbers 37115.232 408267.55 408267.552  Description:- Supply of Powder Coated Relay Racks as per Drg.No.CSTE/ NWR/SOR/01 with scaffolding and suitable grouting arrangements. The relay racks shall be supplied & completed with scaffolding, bus bars, fuse strips, fuses (G/NDT), fuse bases, resistors, capacitors, insulators and 200-Way tag blocks with poly carbonate covers, grouting bolts, tripods etc. It includes supply of Tag Blocks as per RDSO Specn.No.IRS:S-77/2006 (Rev.1) or latest and RDSO Drg.No.SA-24751. The top of relay racks will be supported through an angle iron with one side fixed on supporting wall. Inspection: (i)	33	IS:694:2010 and nomina Specn.No.IF the Enginee Consignee s less than 5 I Railways (ii)	or latest, 277 I conductor r RS:S-76/89(Ar r incharge. Ir subject to pro lakhs as per o	conductor e resistance of mnd.3) or late aspection: (i) ocurement fro extant instruc	each dia 0.40 +/- 0.554 ohms/km est. Colour of the RDSO/RITES if om RDSO appro ctions by Railwa	0.01 with insula and test param e wire which is value of item in ved vendors if	ation thickness of eters as per RDSC required will be s work more than 5 value of whole iter	1.2 mm pecified by lakhs (ii) n in work				
& analog Inputs (1280 digital inputs and 32 analog inputs). It includes supply of PVC insulated indoor Railway Signalling cable (1/0.6 sqmm dia), 60-Core/40-Core/Single Core as per RDSO Specn.No.IRS:S-76/89(Amnd.3) or latest, PVC insulated jumper wires multi strand, tinned in all colours as per RDSO Specn.No. IRS: S-76/89 (Amnd.3) or latest. The item also includes supply & wiring of Modular disconnect terminals /Tag Blocks as per RDSO Specn.No.IRS:S-77/2006 (Rev.1) or latest and RDSO Drg.No.SA-24751 or latest. The wiring for getting potential free contacts of relays for complete PI/RRI/EI installation including points, tracks, signals, panel, power supply, IPS, SSDAC,TLBI,LC Gates, crank handle control etc will be done by contractor. All material will be supplied by contractor except the relays. The Relays will be supplied by Railway. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii)  None Payment Terms: 100% on Installation & commissioning  04011100 11.00 Numbers 37115.232 408267.55 408267.552  Description:- Supply of Powder Coated Relay Racks as per Drg.No.CSTE/ NWR/SOR/01 with scaffolding and suitable grouting arrangements. The relay racks shall be supplied & completed with scaffolding, bus bars, fuse strips, fuses (G/NDT), fuse bases, resistors, capacitors, insulators and 200-Way tag blocks with poly carbonate covers, grouting bolts, tripods etc. It includes supply of Tag Blocks as per RDSO Specn.No.IRS:S-77/2006 (Rev.1) or latest and RDSO Drg.No.SA-24751. The top of relay racks will be supported through an angle iron with one side fixed on supporting wall. Inspection: (i) RITES if value of item in work more than 5 lakhs (ii) Consignee Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply						244045.76	244045.76					
Description:- Supply of Powder Coated Relay Racks as per Drg.No.CSTE/ NWR/SOR/01 with scaffolding and suitable grouting arrangements. The relay racks shall be supplied & completed with scaffolding, bus bars, fuse strips, fuses (G/NDT), fuse bases, resistors, capacitors, insulators and 200-Way tag blocks with poly carbonate covers, grouting bolts, tripods etc. It includes supply of Tag Blocks as per RDSO Specn.No.IRS:S-77/2006 (Rev.1) or latest and RDSO Drg.No.SA-24751. The top of relay racks will be supported through an angle iron with one side fixed on supporting wall. Inspection: (i) RITES if value of item in work more than 5 lakhs (ii) Consignee Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply  04011200 11.00 Numbers 9278,808 102066.89 102066.888	34	& analog Inginsulated in per RDSO tinned in all includes sure Spech. No. IF getting pote points, traccontrol etc the relays. Twork more to value of who Inspection Control Payme	outs (1280 di ndoor Railwa Specn.No.IRS colours as p pply & wiring RS:S- 77/2006 ential free cor cks, signals will be don he Relays withan 5 lakhs ( ole item in wo Charges: (i)Be ent Terms: 10	igital inputs by Signalling S:S-76/89(Am er RDSO Spe of Modular of (Rev.1) or la ntacts of relay panel, por e by contract ill be supplied ii) Consigned ork less than orne by Railw 00% on Instal	and 32 analog cable (1/0.6 sq and.3) or latest, ecn.No. IRS: S-7 disconnect term test and RDSO lys for comple wer supply, IF tor. All material by Railway. In a subject to process to process jakhs as per evays (ii) lation & commissive cable (1)	inputs). It incomm dia), 60-Ci PVC insulated 6/89 (Amnd.3) of inals /Tag Block Drg.No.SA-2475 te PI/RRI/EI in PS, SSDAC,TLB il will be supp spection: (i) RD curement from lextant instructions ssioning	ludes supply of ore/40-Core/Single lymper wires multiple latest. The item of the sas per RDSO of or latest. The winstallation includ I,LC Gates, crankilled by contractor SO/RITES if value RDSO approved versiby Railway Bos	PVC e Core as ti strand, also ring for ing thandle r except of item in endors if				
with scaffolding and suitable grouting arrangements. The relay racks shall be supplied & completed with scaffolding, bus bars, fuse strips, fuses (G/NDT), fuse bases, resistors, capacitors, insulators and 200-Way tag blocks with poly carbonate covers, grouting bolts, tripods etc. It includes supply of Tag Blocks as per RDSO Specn.No.IRS:S-77/2006 (Rev.1) or latest and RDSO Drg.No.SA-24751. The top of relay racks will be supported through an angle iron with one side fixed on supporting wall. Inspection: (i) RITES if value of item in work more than 5 lakhs (ii) Consignee Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply  04011200 11.00 Numbers 9278.808 102066.89 102066.888		04011100	11.00	Numbers	37115.232	408267.55	408267.552					
04011200 11.00 Numbers 9278.808 102066.89 102066.888	35	with scaffol completed capacitors, tripods etc. latest and R with one sid lakhs (ii) Co	Description:- Supply of Powder Coated Relay Racks as per Drg.No.CSTE/ NWR/SOR/01 with scaffolding and suitable grouting arrangements. The relay racks shall be supplied & completed with scaffolding, bus bars, fuse strips, fuses (G/NDT), fuse bases, resistors, capacitors, insulators and 200-Way tag blocks with poly carbonate covers, grouting bolts, tripods etc. It includes supply of Tag Blocks as per RDSO Specn.No.IRS:S-77/2006 (Rev.1) or latest and RDSO Drg.No.SA-24751. The top of relay racks will be supported through an angle iron with one side fixed on supporting wall. Inspection: (i) RITES if value of item in work more than 5 lakhs (ii) Consignee Inspection									
	36											

						No.CSTE/ NWR/So all be completed w						
	scaffolding, and 200-Wa	bus bars, fus y tag blocks	se strips, fus with poly car	es (G/NDT), fuse bonate covers,	e bases, resisto grouting bolts,	ors, capacitors, ins tripods etc. It in .1) or latest and	ulators cludes					
	Drg.No.SA-2 side fixed	24751. The toon supporting	op of relay i g wall. After i	acks will be su nstallation of re	pported through	gh an angle iron coat of paint will be lay rack position	with one e done by					
	at every St	ation/ Level	Crossing G	ate for future		nt Terms: 100% or	•					
	04011300	20.00	Numbers	18185.928	363718.56	363718.56	Perecution					
37	complete a terminal str Supply of 8 item. Cable work more t	long with fitt rips/ Screw I way terminal termination r than 5 lakhs (	ing arranger less terminal strips/ Screv ack shall be	ments and also ls/ ARA termina v less terminals Powder Coated.	with arranger als on each row / ARA terminal Inspection: (i)	lo.CSTE/NWR/ SO ment for fixing fo having 16 such ro s not covered und RITES if value of it less than 5 lakhs a	our 8-way ows. er this tem in					
	extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply											
	04011400 20.00 Numbers 6949.696 138993.92 138993.92											
38	Description:- Installation of Cable Termination Racks Assembly complete including wall supports, scaffolding and suitable grouting arrangements with installation of 8 way/ARA terminals /Screw less connectors, Tag blocks & other necessary accessories etc. The work shall be done as per approved plan, extant practice on NWR & the instruction of Rly engineer at site. Inspection: Consignee Inspection Charges: None Payment Terms: 100%											
	04011500	on commissioning.           04011500         50000.00         Numbers         69,928         3496400.00         3496400										
39	Specn.No.IF 75/2006 (Re	RS:S- v.2) or latest	and RDSO D	. ,	A(Alt. 4) or late	Carbonate as per						
	04011600	1600.00	Numbers	122.384	195814.40	195814.4						
40	(Alt. 4) or la	test Specn.No.IRS	:S-75/2006 (F		Inspection: RD	er RDSO Drg. No. S						
	Please see	tem Breakup	for details.		37656.00	37656.00						
41	only from a vendors of	approved	ection: Cons	•		(material will be forne by Railways						
		tem Breakup			15380.00	15380.00						
42	Description:- Supply of indicating type fuse inserts without holder (material will be supplied only from approved vendors of RDSO). Inspection: Consignee Inspection Charges: Borne by Railways. Payment Terms: 100% on supply.											
	04011900	1000.00	Numbers	43.712	43712.00	43712						
43	as per RDS (material w	SO Specn.No. ill be supplic Charges: Bo	.IRS:S-78/92 ed only fron	or latest and	Capacity - 2/4/ dors of RDSO	low voltage cartri 6/10A/16A/20A An ). Inspection: Con	np.					
44	04012400	4.00	Kilometre	123554.864	494219.46	494219.456						

	dia) conform more than 5 of whole ite	Description:- Supply of PVC insulated Railway Signaling multi-core Indoor Cable 60core (0.6mm dia) conforming to IRS:76/89(Amd3) or latest. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply								
	04012500	50000.00	Per	6.768	338400.00	338400				
			Conducto r							
45	location bo item include material req terminated i	xes, cable te es dressing o uired for this in Relay Roor ncharge of t %	ermination rad f cables and item will be m, DG Room,	ck in relay room wires with dress supplied by con ASM Room etc	, station buildir sing threads as stractor. The ou under supervis	ables) at both eing, generator roon per standard practdoor cable shall lision and instruction Charges: None	n etc. The ctice. All be ons issued			
		tem Breakup	for details.		1091945.36	1091945.36				
46	&Miniature Inspection: procurement per extant in	ec. No. RDS fuse link o (i) RDSO/RIT at from RDSO	O/SPN/189/2 of internation ES if value of approved ve y Railway Bo	nal standard for fitem in work m endors if value o	erminal Blocks Railway signal ore than 5 lakh of whole item in	less type, as i, Fuse Terminal ing) With latest an s (ii) Consignee so work less than 5 l rne by Railways (ii	nendments. ubject to akhs as			
	04012900	100.00	Numbers	40.064	4006.40	4006.4				
47	of capacity 3.0A. (Syste	0.63A - em, Rapid, N	Mainad or Ri	BCO make or s		ap, suitable to G				
	04013000	one Payment 100.00	Numbers	14.568	1456.80	1456.8				
48	capacity 0.6 (System, Ra	63 A - 3.0 A apid, Malnad	\ lorRBCOr	-		fuse base/holder Consignee Inspec				
49	04013100	100.00	Numbers	27.312	2731.20	2731.2				
	or RBCO n		ar) as per IR			│ (System, Rapid o ee Inspection Char				
	04013400	66.00	Per Unit	23422.096	1545858.34	1545858.336				
50	RDSO/SPN/2 comprise 3 capacities warrangemen	209/2012 rev. 2 nos. of ex which are in s at of 4 fuses in	1 with lates sternal Non ignaling circ n one card. Ir	t amendments. Deteriorating Ty uits. System sha nspection:(i) RD	One Automati pe or 'G' type f all have 8 cards SO/RITES: if va	ignaling System as ic changeover Ur uses from 0.6 Amp with monitoring alue of item in worl roved vendors if v	nit o to 4 Amp k more			
	whole item i Railways (ii)	in work less t None Payme	than 5 lakhs o ent Terms: 10	or as per extant 00% after		ion charges:(i)Bor				
	04013500	Unit should 12.00	Per Unit		463536.29	463536.288				
	Description	:- Supply of F	use auto cha	angeover systen	n for Railway S	ignaling System as ic changeover Ur				
51	capacities warrangement than 5 lakhs	which are in s it of 4 fuses in s (ii) Consigno	ignaling circ n one card. Ir ee: subject to	uits. System shanspection: (i) RE o procurement for	all have 6 cards OSO/RITES: if varion RDSO appropri	uses from 4 Amp to with monitoring alue of item in wor roved vendors if v	k more alue of			
	Railways (ii)	in work less t ) None Paymo · Unit should	ent Terms: 10	00% after	policy. Inspect	ion charges: (i)Bo	rne by			
	auppiv. (Fef	JIIIL SIIUUIU	DE LEAU AS P	ei Module)						

	Description:- Installation wiring testing and commissioning of Fuse change over system (FACS). This includes provision of common Buzzer & indication at ASM Room & ESM Duty Room and painting of fuse details. This also includes fabrication of frame for installation of FACS at Station/ LC gate where installation of relay racks not feasible. Inspection: Consignee Inspection charges: None Payment Terms: 100% on commissioning(Per Unit should be read as Per Module)								
	Please see Item Breakup for details. 627025.97 627025.97								
53	power distribution connection to bus bars and relay racks in the room with contractor's own wiring materials and fabrication and fixing of AC/DC power distribution board made on 10mm thick Phenolic hylam sheets or any standard make with connections suitable for 32 A. Wiring to be done considering site requirement, depending upon the load with suitable wires, lugs & glands as per instructions of Engineer-in-charge. The work includes installation of Thermo flasher relay, ELD's, fixing & wiring of change over switch (program switch) for selection of DG set supply (DG1 & DG2) and wiring of change over switch (program switch) for selection of mains or DG supply. This item also includes supply & fixing of ladder along the wall for carrying power supply wires/cables from IPS room to Relay room/power room etc.Any masonry work required will be carried out by contactors own material. It includes transportation of IPS from consignee depot to work site/station/ LC gate. Inspection:  Consignee Inspection  Charges: None Payment Terms: 100% after execution								
	05012400 5.00 Numbers 97877.032 489385.16 489385.16								
54	Description:- Supply of Self Regulating Type Battery Charger,230V AC/110V DC, 50 Amps as per RDSO Specn.No.IRS:S-86/2000 (Amnd.4) or latest. Inspection: RDSO Inspection Charges: Borne by Railways Payment Terms: 100% on Supply								
	Please see Item Breakup for details. 1228350.42 1228350.42								
55	Description:- Supply of uncharged Low Maintenance Lead Acid (LMLA) secondary cell, shelf mounting type conforming to RDSO Specn.No.IRS:S-88/2004 or latest with inter cell connectors, nuts and bolts etc. Inspection: RDSO Inspection Charges: Borne by Railways Payment Terms: 100% after Supply.								
	Please see Item Breakup for details. 200350.80 200350.80								
56	Description:- Charging of Lead Acid Batteries with contractors own battery grade sulphuric acid and distilled water with minimum two charge - discharge cycles, installation of charged batteries in groups & their connection & wiring. The work shall be done as per extant practice of N.W.Rly & instruction of Engineer-in-charge. Detailed measurements of initial charging shall be recorded jointly by contractor & Rly's site-in-charge. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after Execution.								
	05015700 8.00 Numbers 1912.512 15300.10 15300.096								
57	Description:- Supply of maintenance stand for relay room / battery room as per samples as per samples /drawings approved by the site engineer incharge. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after supply.								
	05014500 20.00 Numbers 1834.616 36692.32 36692.32								
58	Description:- Supply of Class 'C' Type lightening cum Surge protection safety device with visual indication and potential free contacts output suitable for 110V AC application as per RDSO/SPN/172/2001 or latest. It also include transparent enclosed box. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after Supply.								
	05014600 20.00 Numbers 3870.448 77408.96 77408.96								
59	Description:- Supply of Class 'D' Type lightening cum Surge protection safety device with visual indication and potential free contacts output suitable for 110V DC application as per RDSO/SPN/172/2001 or latest. It also include transparent enclosed box. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after Supply.								
	05014800 20.00 Numbers 4331.152 86623.04 86623.04								
60	Description:- Supply of Class 'D' Type lightening cum Surge protection safety device with visual indication and potential free contacts output suitable for 24V DC application as per RDSO/SPN/172/2001 or latest. It also include transparent enclosed box. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after Supply.								

	05015000	60.00	Numbers	196.664	11799.84	11799.84	1					
61	protection material req protection	device as dec uired to com	cided by site plete the inst ection: Cons	ssioning of va engineer. This allation & comr ignee Inspection	include supply nissioning of I	of lightening cun and fixing of any o ightening cum su one	other					
	05015800	8.00	Numbers	53593.68	428749.44	428749.44						
62				ing arrester of C		ding protection as iple & shall be ma						
	stainless steel with a T of 60 microseconds. Non resettable type counter shall also be supplied to count the number of lightening occurrences. It also includes supply of electrolytic copper tape of 25mmX2mm or better for connecting class A device to the earth pit. This include installation, testing and commissioning of Class A device on the top of the building. This device shall be installed at suitable height on the roof of the building using a GI mast as per instructions of Railway engineer at Site. The device shall be connected to earth pit using a copper tape of 25mm x 2mm or better. This copper tape shall be run firmly only the site of the mast with the help of spacers. It shall also be ensured that the down											
						ured that the dov ctor shall be conne						
	earth electro count the no required fo	ode using exc umber of occu r installation	othermic well urrence. All t shall be ar	ding. A counter he accessories ranged by the	shall be installed like spacers, contractor.	ed at appropriate s welding material	space to etc.					
	Inspection: 06010300	Consignee In 90.00	spection Cha Numbers	arges: None Pay 22068.808	yment Terms: 1 1986192.72	00% after commis 1986192.72	sioning.					
63	extended s 9710 or 910 extension beconnection, handle.The connections various fixin required at s for gauge tic inside the p boxes / loca /cable hut a Supply and Note; The Engineer-in layout. Elec covered in Terms:	leepers at poi 61 or 10800 bracket, provi adjusting op item also in s, switch ext ng nuts & bolt site for comple e plate (Insula oint machine, ition box s per extent p fixing of suita ground con -charge and s trical Point M Schedule se	ints as per or 11000 as iding insulatening of the includes: (i)(includes) including the installation in Williation	std. practice as per section of tion for switch switches and accomplete materials, point insultant stretcher Band termination of WR and the insultant ble to the point M-6 / Screw less	nd as per RDS f rails used. Ite extension brace djusting the point attention material, it is many ashers (ii) it is many ashers as ashers ashers ashers as a short as a short ashers as a short ashers as a short	cal Point Machine Colory No. SA 9 con includes fixing cket, fixing ground int machine with cition like ground- I pipes, wiring mat All smithy & fitting c plate & providing by Railways). (iv coint machine and j way Engineer at sit cable into point chines as specified Colory / 52 Kg / 90R as De supplied by Rai Charges: None.	151-52 or g switch l rank erials, g works insulation ) Wiring unction te. (v) machine. If by sper yard lways /					
64	100% after Commissioning.											
65	06010500	20.00	Set	925.048	18500.96	18500.96						

	RDSO drg RDSO/SPN/ site requirer comprising (b) Insulatin (c) Insulatin Nos. Inspec (i) RDSO/RI procurement as per extal Payment Te	No: T-10372 168/2005 with ment) Insular of: (a) Insular g bushing fog Washer for tion: TES if value t from RDS nt instructio orms: 100% or	Alt2, T- 1036 In latest amention for (BG) Iting plate for rinsulated strinsulated strinsulated in Gapproved in Sulated strinsulated strings string	8, T-10371Alt2, dments as applicomplete with insulated tie platecther bar BG retcher bar BG to work more that vendors if value	T-15083/88/Alta icable. Gauge ti insulating bush ate BG as per R as per RDSO D o IRS 40/84 as an 5 lakhs (ii) e of whole ite	/SPN/168/2005 as 2 & T-11690/Alt2 as ie plates (52 Kg/6 n and washer eac DSO Drg.No.T-10 rg.No.T10368 - 3 perRDSO drg.No. Consignee subj m in work less to )Borne by Railwa	and as per 0Kg as per h set 372-1 No. Nos. T-10371 - 6 ect to han 5 lakhs
66	point Mach per RDSO D Siemens po procured of machine/tur (ii) Consign work less th by Railways 100% on Su	ine for ordin org. S/3361@ int machine) nly after con rout. Inspecte ee subject to nan 5 lakhs as s (ii) None Pay pply	ary turnout w 47>47@ 63 (f with latest an firmation fro ction: (i) RDS procurement	vith tongue attactor IRS type point mendments. However, the mental way en SO/RITES if value to from RDSO apnstructions by F	chment insulatint machine) or I wever the grough gineer as per lue of item in proved vendors	87420.672 Die for IRS type on and other insu RDSO Drg No.SA- und connection site condition /ty work more than is if value of whole Inspection Charg	alation as 9151/52 (for shall be ype of 5 lakhs e item in
67	Machine for 47>47?40@ with latest a Confirmatio machine/tur Consignees work less t (i)Borne by Supply	derail switch for IRS type p mendments. n from Rai mout. Inspect subject to pro than 5 lakhs Railways (iii	n with tongue coint machine However the Iway engine tion: (i) RDSC ocurement fr as per exta	attachment ins e) or RDSO Drg ground connec er as per lat D/RITES if value om RDSO app	ulation as per F No. SA 9151/52 ction shall be est site cond of item in work roved vendors by Railway B 0% on	74848.768 for IRS type/appro RDSO Drg. S/3361 c (for Siemens poi procured only lition /type of more than 5 lakh if value of who oard. Inspection	mt machine) after  s (ii) le item in
68	RDSO/SPN/ RDSO Drg.N Leading stre stretcher ba insulated st insulated st stretcher ba bars BG as BG as per R per RDSO D (ii) Consigna work less th	168/2005 wit No.T-10372 or etcher bars (Ears BG as per retcher bar Bars BG. Eac per RDSO Drg.No.T1037 ee subject to nan 5 lakhs as (ii) None Papply	h insulating r latest, T-103 g) each set of RDSO Drg.N for BG as per RD h set compr g.No.T-10367T-10368 - 6 l l - 12 Nos Ins procurement	ices or latest and comprising of (a lo.T-10384 - 2 Nor RDSO Drg.No. SO drg.No.T-10 losing of: (a) Insurant (c) Insurant (c	er to suit point T- 10371 or late I) Insulating places. (b) Insulatin T-10535- 4 Nos. I) - 6 Nos. I) - 6 Nos. I) Iding bushing a washer for in ES if value of ite I) Iteroved vendors	6178.08  ie) as per layout and conformest. 1.1 Insulation te for leading ins g bushing for lea (c) Insulation for ate for insulated streem in sulated stretcher in work more if value of whole Inspection Charg	of for ulated dingg asher for r following stretcher tcher bars bars BG as than 5 lakhs e item in
69	07010100  Description  Ver.1.0 or I  Charging Ca	185.00 :- Supply of latest. apacity Ratin	g 10 Amps fo		.H Battery. Insp	666757.76 O Specn. No.IRS ection: RDSO Ins	
70	07010200	180.00	Numbers	T	207240.48	207240 49	
10	Description Drg. No.SA-	:- Supply of A	l Adjustable Tra or latest. Insp		ance 30 Ohms	207240.48 (Disc Type) as pe Charges: None P	
71	07010300	180.00	Per Track Circuit	5083.208	914977.44	914977.44	

Description:- Fixing and wiring of DC track circuit equipments i.e. track feed charger, resistance, track relay, battery, B type choke etc., in the Apparatus Case and battery box as per standard practice. Termination of tail cable on M 6 / Screw less terminals WAGO or FINOLEX or similar approved make teminals/ fuse blocks / HRC fuse. Item includes testing /commissioning of track circuit. Complete wiring material will be supplied by contractor. (Supply of Track feed battery charger, track feed battery, resistances & 'B' type choke & Track relays, ARA terminal/Modular terminals wago/phoenix contact type will be supplied by Railways / covered in Schedule separately). Inspection: Consignee Inspection Charges: None Payment Terms: 100% after execution. 1145217.60 1145217.6 07010400 180.00 Per Track 6362.32 Circuit Description:- Installation of DC track circuits covering all types of Track circuits including points zones also. The item includes provision of doubled continuity GI wire bonds on rail joints after drilling bond-hole of 7.0/7.2mm dia, skimming of fish plate, insertion of insulated block joint( if required), fixing of TLJB (separate for positive & negative rails) with angle iron for track feed/jumper/track relay ends of track circuits and also for fixing jumper cables as per approved Track Circuit Plan, making rail connections through suitable insulated sleeves from TLJB at TF, jumper & TR end with GI wire, rail clips for fixing bond wire on the TLJB as per standard practice, termination of tail cables on TLJB terminals etc. TF/TR wiring shall be fixed on the suitable arrangement on PRC sleepers with the help of Hooks. In case Engineer at site desires that jumpering from TLJBs is to be done using signalling cable 2 coreX 2.5 sqmm, contractor shall provide the jumpering cable using 2 X 2.5 sqmm signalling cable. The signalling cable will be supplied by Railways. Hooks shall be provided on PRC sleepers with the help of suitable steel bracket. This item also includes fixing & supply of channel pins, Hooks etc. The item does not include includes supply of TLJB as per RDSO Drg.No.RST-11509 or latest as per technical specs Installation of of Track Lead Junction Box(TLJB) as per Drg.No.RST-11509 or latest made from FRP material including brass bolts and hylam board sheet with terminals etc. (a) Installation and commisssioning of TLJB complete with cover to be in black/red having approximate weight of 4.0 Kg with L-262mm W-212mm and H 90 mm and all the holes required for mounting on FRP stump (verticall two for each FRP angle) HDPE pipe, cable etc. (b) Installation and commisssioning of Each TLJB having two bakellite terminal block fitted horizontally : each bakellite terminal block shall have two nickel chrome plate M10 brass terminal, 50mm long.Alongwith each TLJB, nickel chrome plated brass links(two nos.0f adequate strength for vertical linking of the terminals to be wired and fixed properly. (c) Installation of HDPE pipe of size 32/35mm, 380 mm long alongwith two nuts for fixing on the TLJB hole. (d) Installation of the FRP stump for mounting the TLJB to be made of one meter long 30mm X30mmX 4mm angle(2 nos.) and 300mm long 30mm X30mmX 4mm angle(1 no.) fixed at 50 mm from the bottom using galvanised nuts and bolts. The TLJB and the angles for stump should be fixed in given holes on them for fixing using galvanised nuts and bolts . Inspection: Consignee Inspection Charges: None Payment Terms: 100% after execution. 07010500 1160.00 Numbers 1422.72 1650355.2 1650355.2 Description:- Supply of Track Lead Junction Box(TLJB) as per Drg.No.RST-11509 or latest made from FRP material including brass bolts and hylam board sheet with terminals etc. The technical specifications are as follows: (a) TLJB complete with cover to be in black/red having approximate weight of 4.0 Kg with L-262mm W-212mm and H 90 mm and all the holes required for mounting on FRP stump (verticall two for each FRP angle) HDPE pipe, cable etc. (b) Each TLJB shall have two bakellite terminal block fitted horizontally: each bakellite terminal block shall have two nickel chrome plate M10 brass terminal, 50mm long.Alongwith each TLJB, nickel chrome plated brass links(two nos.0f adequate strength for vertical linking of the terminals to be supplied. (c) HDPE pipe of size 32/35mm, 380 mm long alongwith two nuts for fixing on the TLJB hole . (d) The FRP stump for mounting the TLJB to be made of one meter long 30mm X30mmX 4mm angle(2 nos.) and 300mm long 30mm X30mmX 4mm angle(1 no.) fixed at 50 mm from the bottom using galvanised nuts and bolts. The TLJB and the agles for stump should come alongwith holes on them for fixing using galvanised nuts and bolts of adequate strength to be supplied alongwith TLJB drawing no. 11509. Inspection: (i) RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply

72

73

74

0701060

1060.00

Numbers

1052.51

AT Par

1115662.

1115663

	supports ( for track le engineer a	FRP stumps ead/side con	s) with contra nections on ction: Consig	actor's fixir rail. The wo	ng material .T ork shall be d	ack Lead Junc 'his will include one as per inst s: None Payme	drilling of he ructions of R	oles		
75	0701070 0	400.00	Numbers	3279.15	1311661	AT Par	1311660. 8			
		pection: RDS				No.IRS:S-65/83 ilways. Paymer				
	0701080 0	4000.00	Numbers	4.552	18208	AT Par	18208			
76	Description:- Supply of Channel Pins MS (Galvanized) single groove, 7 mm suitable for 4mm dia bonding wire as per spec No IRS S 17 & RDSO Drg No. S-69/M. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after Supply.									
	0701110 0	40.00	Numbers	205.768	8230.72	AT Par	8230.72			
77	Battery Gr with mou	aded acid	-	Boxes. Ins		for measuring		-		
70	Please see	e Item Break	up for details	<b>5.</b>	192572.21	AT Par	192572.21			
78	Description	n:- Supply o	of Tools Kit fo	or High freq	uency Digita	Axle Counter	Multi section			
	0801040 0	800.00	Numbers	143.112	114489.6	AT Par	114489.6			
79	signals (i.	e. route, sher incharge c: Consigne	nunt , calling . The contra	on, Red	, Yellow, Gre supply all ma	liary/subsidiary een) as per in aterials require t Terms: 100%	structions g d for installa	iven		
	0801050 0	120.00	Numbers	8633.17	1035980	AT Par	1035980.			
80	1000,000									
81	0801060 0	50.00	Numbers	3569.99	178499.6	AT Par	178499.6			

	140 mm, t 324 mm w Inspection (ii) Considited in w Charges:	hickness of pith fixing arr n: (i)RDSO/R gnee subjectork less that	pipe 4.5 mm. rangement or ITES if value it to procure n 5 lakhs as Railways (ii)	horizontal Main Sign of item in v ement from per extar	length of piperal post as perwork more that RDSO apport instruction	ide of tubular s e 545 mm & vei r Drawing No S an 5 lakhs roved vendors is by Railway	rtical length o W/554/G/R if value of	of pipe whole				
	0801070 55.00 Numbers 3468.93 190791 AT Par 190791.0 4											
82	Description:- Supply of Offset brackets for Shunt Signal, made of tubular steel, outer diameter 89 mm, thickness of pipe 4.5 mm. horizontal length of pipe 324 mm & vertical length of pipe 324 mm with fixing arrangement on Shunt Signal post as per Drawing No SW/354/I Inspection: (i)RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply											
83	Description fixing of from the contractor signals like engineer a given by E Site In cha	on:- Erection ront and bac r's own brac te calling on, at site. It also Engineer -In- arge. Inspect	k staging, lackets and fixir, shunt signal or includes procharge at site tion:	with base a dder and gu ng materials i if any. The ovision & fi e. The Item	uards, signal s. This also ir e work shall b ixing of maint includes cut	AT Par it on top or on name plates / b ncludes erectio be done as per tenance platfor ting of Signal p	ooards if any n of auxiliary instructions o m as per des oost if require	with of Rly ign				
84	railway sig and signa SPEC. No. RDSO/SPI lakhs (ii) C item in wo Charges:	gnaling suita al transforme . RDSO/SPN/ N/151/1997 o Consignee su ork less than	able for RE a er as per RD /194/2006 (Re er latest. Inspe ubject to prod 5 lakhs as pe Railways (ii) N	rea TWO A SO DRG. v 2.0) or I ection: (i)R curement fi er extant in	Aspects. Cor No. SA 2300 <sup>o</sup> atest and FRI DSO/RITES if om RDSO ap structions by	AT Par nal housing mu nplete without 1/A/M Adv. Alt- P material as po f value of item i proved vendor Railway Board	lenses, lam S and as per er RDSO SPE n work more s if value of v	ps C. No. than 5				
85	0801100 8.00 Numbers 22434.2 179473.8 AT Par 179473.7 9  Description:- Supply of Non Metallic (FRP) colour light signal housing multi unit type for railway signaling suitable for RE area THREE Aspects. Complete without lenses, lamps and signal transformer as per RDSO DRG. No. SA 23001/A/M Adv. Alt- S and as per SPEC. No. RDSO/SPN/194/2006 (Rev 2.0) or latest and FRP material as per RDSO SPEC. No. RDSO/SPN/151/1997 or latest. Inspection: (i)RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply											
86	0801110 0	60.00	Numbers	23963.8	1437830	AT Par	1437829. 9					

Description:- Supply of Non Metallic (FRP) colour light signal housing multi unit type for railway signalling suitable for RE area FOUR Aspects. Complete without lenses, lamps and signal transformer as per RDSO DRG. No. SA 23001/A/M Adv. Alt- S and as per SPEC. No. RDSO/SPN/194/2006 (Rev 2.0) or latest and FRP material as per RDSO SPEC. No. RDSO/SPN/151/1997 or latest. Inspection: (i)RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply 0801120 28.00 AT Par Set 3437.98 96263.33 96263.32 Description:- Supply of Position Light Shunt Signal Unit Complete with Post(made of GI Pipe of 80 mm Diameter Medium Class IS Spec. No. IS: 1239 Pt. 1/1990, Base, Hood, Cover etc as per Drg. No. SA-23840 suitable for LED Signal Lighting Unit.(Supply of LED Unit is not 87 covered in this item) Inspection: (i)RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply 0801130 AT Par 30.00 Numbers 1423.99 42719.76 42719.76 Description:- Erection of Position Light Shunt signal with Base, Post, Signal unit and fixing of Number Plates. The 88 work shall be done as per instructions of Rly engineer at site. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Commissioning. 0801140 44.00 Numbers 2686.82 118220.3 AT Par 118220.2 Description:- Supply of Position Light Shunt Signal Unit Complete, with offset bracket, hood, Cover etc as per Drg. No. SA-23840 suitable for LED Signal Lighting Unit.(Supply of LED Unit is not covered in this item)Inspection: (i)RDSO/RITES if value of item in 89 work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply 90 0801150 44.00 Numbers AT Par 1574.22 69265.5 69265.50 Description:- Erection of Position Light shunt signal on Offset bracket on main signal. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Commissioning. 0801160 6.00 Numbers AT Par 15868.8 95212.51 95212.51 2 91 Description:- Supply of Junction route indicator unit 1 way (Without Lenses & Holder) as per Drg. No. RDSO SA 23401 suitable for LED Signal Lighting Unit & as IRS:S-66/84 amndt-1 or latest.(Supply of LED Unit is not covered in this item) Inspection: (i)RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply 0801170 8.00 Numbers 16392.3 131138.2 AT Par 131138.2 92

	Drg. No. R latest.(Sup of item in approved instruction	DSO SA 234 oply of LED on work more vendors if	102 suitable fo Unit is not co e than 5 lak value of wh vay Board. Ir	or LED Sign vered in the hs (ii) Control	nal Lighting l nis item) Insp nsignee subj n work less	(Without Lense Jnit & as IRS:S- pection: (i)RDS ect to procure than 5 lakhs Borne by Railw	-66/84 amndt O/RITES if v ment from R as per extai	-1 or value RDSO nt	
	0801180 0	6.00	Numbers	19241.2	115447.1	AT Par	115447.0 6		
93	Description:- Supply of Junction route indicator unit 3 ways (Without Lenses & Holder) as per Drg. No. RDSO SA 23403 suitable for LED Signal Lighting Unit & as IRS:S-66/84 amndt-1 or latest.(Supply of LED Unit is not covered in this item) Inspection: (i)RDSO/RITES if value of item in work more than 5 lakhs (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs as per extant instructions by Railway Board. Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% on Supply								
	0801190 0	6.00	Numbers	22090.1	132540.4	AT Par	132540.3 8		
94	Drg. No. R latest. (Su of item ir approved instruction	DSO SA 234 pply of LED work more vendors if	103 suitable for Unit is not co than 5 lak value of wh vay Board. Ir	or LED Sign overed in the hs (ii) Contole item	nal Lighting l his item) Ins nsignee subj n work less	(Without Lense Jnit & as IRS: S pection: (i)RDS ect to procure than 5 lakhs Borne by Railw	6-66/84 amndi SO/RITES if ment from R as per extai	t-1 or value RDSO nt	
95	0801230 0	26.00	Numbers	472.536	12285.94	AT Par	12285.93 6		
	Way on th	e top of the		nspection:		ay/2-Way/3-Way nspection Char		y/6-	
	0801240 0	16.00	Numbers	2040.38	32646.14	AT Par	32646.14 4		
96	Calling O Signal Lig Consigned work less (i)Borne b	n Signal Un hting Unit. In e subject to than 5 lakhs y	it shall confo nspection: (i) procurement	orm to RDS RDSO/RITE from RDSO t instruction	O Drg no 243 ES if value of D approved vons by Railwa	kets & Fixing 851(Adv) Alt1 suitem in work mendors if value by Board. Inspe	uitable to LEI ore than 5 lal of whole iten	) khs (ii) n in	
	0801260 0	50.00	Numbers	1860.11	93005.6	AT Par	93005.6		
97	includes fi hood etc. item also i	ixing of Co- Item includincludes terr	On signal /'/ des supply of mination of ca	A' sign/ 'A of bracket ables & wir	G' sign unit & fixing mat ing inside Co	nit on signal po on signal pos erials etc. by th o- On signal /'A' ction Charges:	st with bracl ne contactor. sign/ 'AG' si	The gn	
	Terms: 10					<b>g</b>	None. Fayin	ent	

	Board/Shu as per RD arrangeme	Description:- Supply of Stop Board as per RDSO Drg No 7235/B / Block Section Limit Board/Shunting Limit Board as per RDSO Drg. No. SA2375 (Adv.) . This includes Painting and retro reflective arrangement should be as per SEM. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Supply.									
	0801280 0	8.00	Numbers	3710.21	29681.66	AT Par	29681.66 4				
99	Signalling RDSO Dro	system as g. No. SA23 e as per SE	per 880 (Adv). Ti	nis include	s Painting a	ng on Board und retro reflect Charges: Non	ctive arrange	ement			
	0801290 0	16.00	Numbers	267.68	4282.88	AT Par	4282.88				
10 0	warning b Stop Boar shall be	Description:- Fixing of Stop Board, Block section limit Board, Shunting Limit Board, goods warning board, Calling on Board with contractors own material. This excludes supply of Stop Board / Block section limit Board / Goods warning board/Calling on board. The work shall be done as per instruction of Rly Engineer at site. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after installation.									
	0801300 0	200.00	Numbers	978.768	195753.6	AT Par	195753.6				
10	CSTE/6186 Marker (D CSTE/6186 practice A Inspection	6) , 'A' Marke org No. CST 4), 'C' Marke All material n: Consigne	er (Drg No. C E/6182), Arre er (Drg No. C required for e	STE/6180), ow Marker STE/6185). this work	'AG' Marker Drg No. CS' marker disk	ber Plate( CSTE r (Drg No. CS STE/6183), 'G' I c on signals as applied by Cor tallation.	TE/6181), 'P' Marker (Drg per standard				
	0801310 0	10.00	Numbers	4070.12	40701.2	AT Par	40701.2				
10 2	size 1200 signals as	x 1500 mn per std. pra	n on	rea. Inspec		expanded met					
	0801320 0	120.00	Numbers	7489.2	898704	AT Par	898704				
10	Drg.No.CS bolts requ of CC us will not e supplied be arrang	STE/NWR/SO ired for erecting vibrator exceed 3.8 c by contractor ed/provided	PR/21/A using ction of color curing and cm). Aggrega or. Any mach by contract	standard s ur light sig plastering ate, cemen iines & tool or.	size of founda nal post. Item g with 1:4 co t, sand and s, if require	he ratio of 1:3: ation/galvanize includes exc ement-sand mi holding down d for executio t Terms: 100%	d holding do avation, ram xture (aggre bolts will b n of this ite	nming gate pe m, will			
	0801330 0	50.00	Numbers	5048.21	252410.4	AT Par	252410.4				
10 4	Indicator/S galvanized vibrator, c holding d required 1 available and same calculated	d holding do curing and pl own bolts, for execution site condition has been ap l on volumet	r Drg.No.CST wn/foundation astering with will be supported this item ons, if sizes proved/agreetic basis as p	FE/NWR/SC on bolts. Ite of 1:4 cemen olied by co on, will be a of foundat ed by engir per rates of	PR/ 22 in ration includes enter sand mixturent sand mixturent ractor. An arranged/provious are required incharge	on Light Sh o 1:3:6 by using xcavation, ram re. Aggregate of y machines a vided by contra uired to be dec then variation Inspection: Co tallation"	standard size ming of CC usement, sand tools, if actor. Note: A reased/ incresion CC work v	e of sing land land			

	0801340 0	100.00	cum	3459.08	345908	AT Par	345908	
	0							
10 5	Doscriptio	n: Coment	concrete wer	k for misco	llanoous iton	ns in ratio 1:3:6	Itom includ	000
3	excavation mixture (a supplied b	n, ramming o ggregate wil by contractor	of CC by using I not exceed . Inspection:	g vibrator, beyond 3.8 Consigned	curing and p	lastering with ogregate cement Charges:	ement and s	and
	0901030 0	4.00	Set	1365.72	5462.88	AT Par	5462.88	
10		n:- Supply o	f Yellow Reti	o reflective	sheet for LC	Boom prisma	tic grade refle	ective
6	sheets of a	size 305 x	st 18 pieces.			nspection Cha		
	0901050 0	5.00	Set	20103.1	100515.7	AT Par	100515.7	
10 7	DRG RDS	O/S 11600 . T .RDSO/SPN/2 p procureme Terms:	he material v 208/2012/Ver	will be as p .2.0 and An	er RDSO nendment 1 o	oms of 9.76 me or latest. Inspec Inspection Ch	tion: Consig	nee
	1001170 0	9.00	Numbers	40133.1	361197.7	AT Par	361197.7 2	
10 8	64 nodes equipped RDSO/SPN addressab control for monitoring working & conditions MODBUS/ or MODEN RDSO/SPN	1 Loop Fire with sufficient/217/2018 vole devices in controlling g of fire spoke then capa as as require LONWOK/TO connection N/217/2018 vo	e Alarm Content nos. of lart nos. of lart 1 loop, the AHU's, preside the content of the panetre	trol panel loop as petest. Each e panel sh ssurisation aled lead ating the sel shall hamote printest Inspection	with LCD dier RDSO Spe loop shall lall have suff fans, ventil acid batteries system for 2 we provision ave dedicate		of 127 anal- rogrammable fire pump ro 24 Hours I g Emergency ty of BACNE port for direc	ogue e relay oom, normal
	1001180 0	8.00	Numbers	10033.3	80266.18	AT Par	80266.17	
10 9	Networkal LCD displa Specificat	ole Analogu ay, the panel ion No. RDS	e Addressab should be e O/SPN/217/20	ole up to 64 quipped wi 018 ver 2.0	nodes 1 Loo th sufficient	of Microproce p Fire Alarm Conos. of loop as pection: Consignals	essor based ontrol panel of per RDSO	

	1001210 0	72.00	Numbers	2189.96	157677.1	AT Par	157677.1 2	
11 0	detector vangle. Det high tolera unique ad required w RDSO/ SP	with inbuilt ector shall cance to dust dress for cowith the proton N/ 217/ 2018	fault isolator communicate , dirt, temper mmunication ection catego ver 2.0 or lat	and integr 3 danger le ature fluctu and assign ry of IP 40. est.	al response i evels for diffe ations and a ned through   All items as	e Multi-Sensor ndicator with 3 reentiated alarm ir current. Dete panel with mou per RDSO Spec	60 degree vien activation a ctor should hoting base actification No.	ewing nd nave s
	1001220 0	72.00	Numbers	547.488	39419.14	AT Par	39419.13 6	
11	Multi-Sens indicator 217/ 2018	sor type smo with 360 de ver 2.0 or	oke detector egree viewing	with inbuil g angle as ection: Cor	t fault isolat per RDSO nsignee Insp	elligent Analog tor and integra Specification N ection Charge	al response lo. RDSO/ S	
	1001230 0	10.00	Numbers	2292.35	22923.52	AT Par	22923.52	
11 2	circuit iso standby r 217/ 2018	olator, Analo node, Elect ver 2.0 or la	ogue address ronically add	able proto lressed) as n: RDSO Ir	col having s per RDSO	Call Point with status LED for Specification N arges:Borne by	alarming & o. RDSO/ SP	
	1001240 0	8.00	Numbers	573.088	4584.704	AT Par	4584.704	
11 3	Call Point LED for al No. RDSC	with integr arming & sta 0/ SPN/ 217	al short circu	it isolator, Electronica .0 or lates	Analogue ad ally addresse it Inspection		ocol having s	tatus
11 4	1001270	1200.00	Metre	479.408	575289.6	AT Par	575289.6	
•	Description RDSO/ SP	N/ 217/ 2018		est Inspect		s per RDSO Spenspection Charg		
11 5	1001280 0	900.00	Metre	119.856	107870.4	AT Par	107870.4	
	Description No. RDSC	)/ SPN/ 217		or latest Ir		cable as per RI onsignee Inspec		
11 6	1001290 0	18.00	Numbers	20151.9	362733.7	AT Par	362733.7	
	217/ 2018	ver 2.0 or lat		on: RDSO I		Specification I larges:Borne by		PN/
11 7	1001300 0	12.00	Numbers	5037.97	60455.62	AT Par	60455.61 6	
	SPN/ 217/		or latest. Ins			DSO Specificat pection Charge		
11 8	1001310 0	8.00	Set	92188.6	737509.1	AT Par	737509.1 2	
	L	L		ı		L		<u> </u>

	detector s the area a complete Specificat Charges:E	hall use pipi s to be prote as a system ion No. RDS Borne	ng or tubing cted. It shou with all acce	distribution ld be suppl ssories like 2018 ver 2.	n network tha ied with requ pipes, Samp 0 or latest Ins	se LASER type It shall run fron Iired module & Iling points etc Spection: RDSC	n the detecto Power suppl as per RDSC	r to y unit	
	1001320 0	8.00	Set	23047.2	184377.3	AT Par	184377.2 8		
11 9	use LASE per RDSO	R type) as Specificatio		SPN/ 217/	2018 ver 2.0 d	ir Sampling Ty or latest. Inspec imissioning			
	1001330 0	10.00	Numbers	5148.74	51487.36	AT Par	51487.36		
12 0	Description:- Supply of intelligent Addressable Loop Powered Sounder cum beacon with base inbuilt fault isolator with protection category of IP42 and duly approved as per RDSO Specification No. RDSO/SPN/ 217/ 2018 ver 2.0 or latest Inspection: RDSO Inspection Charges:Borne by Railways Payment Terms: 100% after Supply.								
	1001340 0	8.00	Numbers	1287.18	10297.47	AT Par	10297.47		
12 1	Powered S of IP42 a 2.0 or late	Sounder cur nd duly app est Inspecti	n beacon wi	th base in er RDSO S ee Inspect	built fault is pecification	intelligent Add olator with pro No. RDSO/ SP :None	dressable Lo	gory	
	1001350 0	8.00	Lot	21859.5	174875.9	AT Par	174875.9		
12 2	accessorie	es for conne arm devices	ction of as per RDSO	Specificat	ion No. RDSC	2Cx1.5 sq.mm) D/ SPN/ 217/ 20 <sup>2</sup> Payment Terms	18 ver 2.0 or	atest	
	1001360 0	8.00	Lot	5464.87	43718.98	AT Par	43718.97 6		
12 3	unarmour Alarm dev	ed/armoured ices as per l st Inspectior	RDSO Specifi	5 sq.mm) w ication No.	ith all access RDSO/ SPN/	RLS ories for conne 217/ 2018 ver one Payment Te	ection of all F		
	1001370 0	40.00	Numbers	4241.36	169654.4	AT Par	169654.4		
12 4	Description IS: 15683 pipe fitted in work me work less	operating to with PVC be ore than 5 la than 5 lakhs	emperature (- end horn com khs or as pei	-30) ° to (50 nplete in all r extant pol tant policy	) ° for class 1 respect. Insp icy (ii) Consi	city 4.5 Kg ca 3 B type of fire pection: (i) RITE gnee if value of harges:(i) Born	with 1 mtr. HES if value of whole item i	lose item n	
12 5	1001110 0	24.00	Numbers	2014.9	48357.5	AT Par	48357.50 4		
ļ						3 or similar of Terms: 100% a		and.	
	1001120 0	8.00	Numbers	6144.83	49158.66	AT Par	49158.65 6		

12 6	Description:- Supply of Office Revolving Chair Godrej Make Model No.9u02r Bravo Or Similar of reputed brand. Inspection: Consignee Inspection Charges:None Payment Terms: 100% after Supply.							
	1001130 0	8.00	Numbers	12030.2	96241.41	AT Par	96241.40 8	
12 7	and one lo right hand 75cm)or S	ocker on the I side. Olive Superior of re	brown with d	uplicate ke	ys.Make: Go	three drawers drej Model T-9 ( Inspection Cha	(136.5 cmX68	
	1001140 0	10.00	Numbers	13017.1	130171.4	AT Par	130171.3 6	
12 8	mm width mm depth	and 485 n.Make: Goo	drej Storewel	∣ Plain Lar	ge or Simila	le slavesSize: 1 r of reputed I % after Supply.	orand. Inspec	
	1101010 0	400.00	Numbers	11956.4	4782570	AT Par	4782569. 6	
12 9	CSTE/6086 Charge) as RDSO/S-1 doors, alo or as per e OF FIRMS lakhs or as	8 fitted with s per RDSO 1500. Note: ng with two extant policy FOR MECHS per extant	two nos of E Drg. No. SA 3 This item inc Keys. Inspec (ii) Consign IANICAL SIG policy Inspec	Type lock 3376 and K cludes the ction: (i) RI ee subject NALLING I ction Charg	(ward No will ey to Drg. No supply of 2 N FES if value o t to procuren TEMS if value	Rly Type as per be specified by . 3377 as per flos E Type Lock fitem in work ment from REC of whole item	y Engineer-in RDSO drawing k fitted on bot nore than 5 la OMMENDED	g No. th akhs LIST
	1101020 0	400.00	Numbers	831.272	332508.8	AT Par	332508.8	
13 0	foundation on top of to case sepa	n. This incli the sand. Su arately. It co s Case. Inspe	udes filling o pply of 'E' Ty overs fixing	f location f ype lock ha of lamp he	oundations was been coveolder, switc	ge) with 'E' typ vith river bed s red in supply h and lamp et s: None Payme	and and plast of Apparatu tc. in	tering s
	1101030 0	100.00	Numbers	7551.52	755152	AT Par	755152	
13 1	Description CSTE/608i Charge) as RDSO/S-1 doors, alo or as per LIST OF less than	8 fitted with s per RDSO 1507. Note: 'ng with two extant polificms FOR 5 lakhs or	two nos of E Drg. No. SA 3 This item inc Keys. Inspec cy (ii) Consi MECHANICA as per exta	Type lock 3376 and K cludes the ction: (i) RIT gnee subju L SIGNAL ant policy	(ward No will ey to Drg. No supply of 2 No FES if value oect to procu	Rly Type as pe be specified by . 3377 as per I Nos E Type Loc f item in work r rement from I if value of w at Terms: 100%	y Engineer-in RDSO drawing k fitted on bo nore than 5 la RECOMMEND hole item in	g No. oth akhs ED work
	Please see	e Item Break	up for details	<b>3.</b>	3281484.0 0	AT Par	3281484.0 0	
13 2	contractor The requir contractor earthwork fallen or	r's own mate red scaffoldi r at his own if required tilted.	erials includir ng Ferma etc cost.The iten on bank w	ng cement a for Castin n also inclu here there	ratus Case fo and galvanize g of foundation des additiona will be pos	bundation in rated anchor bolts on will have to al masonry wor sibilities of fo	of standard s be brought by k as well as undation sin	y the ked,
13 3	1101090 0	300.00	Numbers	7650.76	2295228	AT Par	2295228	

	Description:- Supply of Phenolic laminated Sheet, grade P3 in standard size of 1220 X 1220 x 20 mm as per spec. No IS 2036 of 1995 or latest. Test report of manufacture to be supplied. Inspection: (i) RITES if value of item in work more than 5 lakhs or as per extant policy (ii) Consignee Inspection Charges:(i) Borne by Railways (ii) None Payment Terms: 100% after Supply.								
13 4	1220 x 10 supplied. policy (ii)	) mm as pe Inspection: ( Consignee I	er spec. No IS (i) RITES if va	2036 of 19 lue of item arges:(i) B	95 or latest. in work more	AT Par P3 in standa Test report of n e than 5 lakhs o vays (ii) None	nanufacture t	o be	
13 5	Please see Item Breakup for details.  989096.00  AT Par 989096.00  Description:- Fabrication and fixing of phenolic laminated sheet of size 10/12/20 mm thick in location box by providing all fixtures as per Railway Drawing including fixing of PVC coated string rods at the back side for cable support with contractor's own materials. The work shall be done as per instructions of Rly engineer at site. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after installation.								
13 6	terminal b steel/bras either sid	locks and fu s nuts & bol e for cable in Chapter 0%	ise blocks on ts. This inclu conductor e	phenolic I des provisi entry.(Supp	aminated she ion of two ado ly of all abov	AT Par nnectors / mode ets and fixing l ditional holes o e terminals ha pection Charge	by stainless on the board ve been cov	on ered	
13 7	fuse as p IRS/S/78/9	er Spec No 2 with latest	o t amendment	s 2A/4A/6A		AT Par ting type low pection: RDSO	_	ridge	
13 8	1101190 0 Description 3473, 3373 IRS(S) 30/	80.00 n:- Supply o 3 & spec. 64. Ward to	Numbers of Miniature 'E	1621.57 E' type lock by Enginee	129725.4 complete wi	AT Par th keys as per l	J	o. SA	
13 9	Inspection Charges: None. Payment Terms: 100% after supply.  1101200							oply rcuit. alf nd itted be	
14	Description of various dielectric entrable, I	n:- Supply s size, having strength > 2 Long storage	ng 0KV/mm, Nor	nt LS3, su n Toxic, low AYTECH or	v viscosity, F Similar. Insp	AT Par able Jonting o amability point ection: Consig	t > 200 C, Re-		
14 1	1201020 0	1000.00	Metre	608.528	608528	AT Par	608528		

	( Part 1): at any oth required to pipe at the Inspection 1201030 0 Description Part 1): 2	2004 with co	oupling on cu as decided b rangement. ipe to protect Inspection ( Metre Medium clas	liverts bridgy Site Eng Contractor t the cables Charges: No 152.136 ss GI pipes verts bridge	ges as per Drineer. It incl will also su from sharp one. Paymen 152136 100 mm dia(ees as per Drg	(4.5 mm thickned g.No.CSTE/NW udes supply comply flexible/comply flexible/comp	R/SOR/06 to of all materia orrugated HD Iden bends. after Supply.  152136 ss) as per IS R/SOR/06 to 1	12 or al PE 1239 ( 2 or at
14 2	required the end of	for fixing f GI pipe alor d sudden be 0%	arrangement ng with any m	. Contract asonry wo	or will insta rk(if required	ides installati Il flexible/corru ) to protect the ion Charges: N	gated HDPE cables from	pipe at sharp
14 3	1001060 0 Description	1.00 on:- Supply o	Numbers of profession	45962 al LED VDU	45962.05 monitor of d	AT Par lisplay size 42 i	45962.04 8 nch. Inspecti	on:
						% after Supply.	•	
	1001070 0	1.00	Numbers	244426	244425.6	AT Par	244425.6	
14 4	Description connective speaker e	ity ,inbuilt tc.(for this it	em prior app	roval of eng	· gineer inchar	of size 55" f ge required in v 6 after Supply.	written) Inspe	
	1101040 0	100.00	Numbers	506.224	50622.4	AT Par	50622.4	
14 5	foundation on top of the separately	n. This incl the sand. Su /. It covers fi ction: Consi	udes filling of pply of 'E' Ty xing of Locat	f location fo pe lock hation lamp h	oundations w s been cover older , switch	um) with 'E' ty rith river bed s red in supply of a and lamp nent Terms: 10	and and plas Apparatus c	tering
	Please se	e Item Break	up for details	·.	46670.00	AT Par	46670.00	
	Description:- Supplying and placing of one layer of standard size of 'B' grade quality bricks of the local make spreading on cables laid.(minimum size of brick 200mm X 100mm X 70mm) Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Installation.							l l
14 6	bricks of spreading	the local money on cables	nake laid.(minimu	m size of	brick 200mi	n X 100mm X	70mm)	
	bricks of spreading	the local money on cables	nake laid.(minimu	m size of	brick 200mi	n X 100mm X	70mm)	
l I	bricks of spreading Inspection  1201070 0  Description associated rodent & a size 120 produce we certificate each pipe Spacers 3 pipes supmanufacture Inspection (ii) Consignitem in western of the spread of the spection of the specific of	the local non cables on ca	lake laid.(minimu e Inspection  Numbers  of Double Ward c. as per RD and non flam lia,& 103.5 m se and should following c e site require nd, 5) End-ca c pipe shall vendor name RITES if value to procureme	m size of Charges: N  1438.56  alled Corruso Specific propagation inner did be certific oupling are ement. 1) Sp (The total be marked and year of item in the certific or as per december of the specific of item in the certific or as per december of the specific of item in the certific or as per december of item in the certific or as per december of the specific or	brick 200mm None. Payme 2877120 Igated (DWC cation No. RI ing type in 6 ia. (The man ed under ISO rangements Suitable snap I quantity of a d at every 1 of manufactu work more th DSO approve extant policy	AT Par  ) HDPE Pipe/o DSO/SPN/204/2 meters straig ufacturers, su 9000 and shall should also b fit coupler with above items is mtr length in re can be easily an 5 lakhs or a d vendors if v Inspection C	70mm) after Installa 2877120 duct with 011 or latest ht length an ppliers must submit copy e supplied v n rubber O-Ri equal to no such a way y identified. s per extant p yalue of who	anti- d of of with ng 2) o. of y that

Description:- Supply of Double Walled Corrugated (DWC) HDPE Pipe/duct with associated collars etc. as per RDSO Specification No. RDSO/SPN/204/2011 or latest antirodent & anti-oxidant and non flame propagating type in 6 meters straight length and of size 50 mm outer dia, & 38 mm inner dia. (The manufacturers, suppliers must produce valid IS license and should be certified under ISO 9000 and shall submit copy of certificate). One of the following coupling arrangements should also be supplied with each pipe as per the site requirement. 1) Suitable snap fit coupler with rubber 'O-Ring 2) Spacers 3) Tees 4) Bend, 5) End-cap (The total quantity of above items is equal to no. of pipes supplied.) DWC pipe shall be marked at every 1 mtr length in such a way that manufacturer's name, vender name and year of manufacture can be easily identified. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs or as per extant policy (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs or as per extant policy Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% after Supply 1201090 10000.00 Metre 306,776 3067760 AT Par 3067760 Description:- Supply of Double Wall Corrugated (DWC)-HDPE pipe/duct of size 200 mm outer dia, & 175 mm inner dia. It includes supply of Double Wall Corrugated -HDPE pipe/duct as per RDSO Specn.No. RDSO/SPN/ 204/2011 (version 1.1) or latest and conforming to ISI Spec. No.IS:14930, Part-II. (The manufacturers, suppliers must produce valid IS license and should be certified under ISO 9000 and shall submit copy of certificate). 14 One of the following coupling arrangements should also be supplied with each pipe as per the site requirement. 1) Suitable snap fit coupler with rubber O-Ring 2) Spacers 3) Tees 4) Bend, 5) End-cap DWC pipe shall be marked at every 1 mtr length in such a way that manufacturer's name, vendor name and year of manufacture can be easily identified. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs or as per extant policy (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs or as per extant policy Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% after Supply 25000.00 1201160 Metre AT Par 591800 23.672 591800 15 Description:- Placing of DWC HDPE/RCC/GI pipes along with collars in trenches at places near track and road, crossings, platform cuttings etc. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Execution(Unit is RM running meter.) 1201170 100.00 AT Par 54264.8 15 Description:- Supply of Half Round RCC pipes & collars of 300 mm outer dia & 250 mm internal dia (2 meter long) along with collars as per IS No. 458/2003 of NP type Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Supply. 1201180 100.00 Numbers AT Par 266.768 26676.8 26676.8 Description:- Supply of Half Round RCC pipes & collars of 150 mm internal dia (2 meter long) 15 along with collars as per IS No. 458/2003 of NP type Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Supply. Metre 1201190 400.00 17.296 6918.4 AT Par 6918.4 Description:- Laying of half round RCC pipe after laying the cables in the trenches. 15 (Cable laying is covered separately) Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Execution.(Unit is RM running meter) 1201200 60.00 Numbers 1718.98 103139 AT Par 103139.0 15 Description:- Supply of Thermo shrink Universal Jointing kit for Quad Cable (for straight joints) as per RDSO spec IRS/TC-77/2012 revision 3 With latest Amd. Inspection: RDSO Inspection Charges: Borne by Railways Payment Terms: 100% after Supply 1201210 340.00 15 Numbers AT Par 925.96 314826.4 314826.4 0 5

	through J contractor jointing th carried ou jointing, th	lointing Kit.  Thimself at he cable thro  It jointly with  The contactor  None. Paymo	All the mate his own cost ough test such Railway Eng	erial require except The n as insulat gineer. If an the joint fre	ed for the wor rmo shrinkat ion test, con y defect or a	th Heat Shrinl rk are to be arro ble Joint Kit/Ra tinuity cable loo ny damage is o spection: Consi	anged by pid Joint kit. A sses etc. to b observed duri	After e ng
	1201220 0	25000.00	Metre	962.376	24059400	AT Par	24059400	
15 6	Description Auger Mac depth of n ignoring th Mtrs long. per directi Contactor proper lay damage d	chine(HDD n ninimum 120 he bank heig This include on of Engli shall provi ring of cables ue to rough	nachine). The 10 mm from th 11t of the ban 12 insertion of 12 neer In char 13 de all materi 15 into the bor	bore shall ne ground lik of the roa different d ge. Note:- l al required re. Cable sh ressure on	be upto 200 evel. The groad. The length in DWC-HDP Pipe Supply for boring an all be laid cacable. Inspec	amage of surface mm dia & shall bund level shall bund level shall bund level shall be some signification of covere and adequate not covere and adequate not covere some some some some some some some som	be done at the be considered all be minimed according etc. and under this es, of labours at it should not be considered.	ed um 4 c. as item. for
15 7	1201230 0	4000.00	Metre	98.192	392768	AT Par	392768	
-	1.5 meter formation covered u 100% after	below the level of ea inder this it r Execution	rth as per c tem Inspectio	lecision of on: Consign	Engineer ir lee Inspectio	ng method at n charge .Pipe n Charges: Non	Supply is r	ot
	1201250 0	1200.00	Numbers	262.944	315532.8	AT Par	315532.8	
15 8	the route a	at every 50 route divers	sion as per D	rg. No 4014	/00/CC4 or la	and painted on itest/ Stone ma 0% after Supply	rker. Inspecti	
	1201260 0	1200.00	Numbers	65.736	78883.2	AT Par	78883.2	
15 9	painted or along the latest/ Sto 100% after	n both side route at evenue marker. r Execution	very 50 mete Inspection: 0	er and rout Consignee I	e diversion Inspection Cl	as per Drg. N harges: None. I	lo 4014/00/C0 Payment Tern	C4 or
16 0	1201270 0	100.00	Numbers	193.024	19302.4	AT Par	19302.4	
						Drg.No.CSTE at Terms: 100%		
16 1	1201280 0	100.00	Numbers	48.256	4825.6	AT Par	4825.6	
	Drg.No.CS		R/15. Inspect			d cable marker ion Charges: N		t
	1201290 0	600.00	Metre	263.128	157876.8	AT Par	157876.8	
16 2	platform of trenches. Inspection	due to exect Proportional Charges: N	eution of te payment w lone. Paymen	vill be made nt Terms: 10	for other de	pring on broke pth. Inspection ecution.(Unit is	: Consignee	
	1201300 0	300.00	Numbers	74.656	22396.8	AT Par	22396.8	
16 3	(39 Mtrs. consider a	Each) will las three rails	be `	purpose. I	_	cable route. In	•	

16 4	1201310 0	600.00	Kilometre	74.656	44793.6	AT Par	44793.6			
	Description					ible route. Ins 10% after Execu				
	1201320 0	400.00	Numbers	289.536	115814.4	AT Par	115814.4			
16 5	Location be excavating which mad remove supervision terminated tree etc. The is required disconnect without das eparately One cable None. Pay	oox . The wo g and remo ay be about the proof Railwad in new loo ne material red to be do ction within the proof 10 m lengument Terms	rk include briving / segregut 10 mtrs. existing locally staff presidential of the systematic cable to avoid portionate pagth) Inspection: 100% after least 100%	eaking/ Dis gating coil in lengtl ation one be ent at site The item in essing /lac ically and may be allo d undue fa yment will on: Consign Execution	mantling of s of 2C/6C/12 n. These cay one as per s. The cable icludes neatly ing will be an with due prowed. The exilure. (Termir be made if canee Inspection	_	ation of loca /Quad cable be disconned and under the inserted and able, making tactor. The version of the block of be done call will be given not not be seen and the book of the block of	tions, es cted e d wiring vork or refully		
16 6	from exis	ting trench	&			AT Par udes Removal	•			
	separately Execution	/. Inspection				ne. Payment Te				
	1201340 0	2000.00	cum	117.808	235616	AT Par	235616			
16 7	Description:- Earthwork in filling in embankment, guide bunds, around buried type abutments, bridge gaps, trolley refuges, rain bunds if provided, platforms etc. with eart excavated from outside railway boundary entirely arranged by the contractor at his own cost as per RDSO's latest guidelines and specifications and special condition of contract including all leads, royalty, lifts, ascents, descents, crossing of nallahs or any other obstructions. The rates shall include all dressing of bank to final profile demarcation.							own act ation as Illing. and ions		
	1201370 0	18000.00	cum	219.424	3949632	AT Par	3949632			
16 8										
0	Description:- Excavation of cable trench as per cable route plan, 1.2 Mtr. deep and of 0.3 Mtr. to 0.6 Mtr. wide at bottom as per RDSO sketch No. SDO/CABLE LAYING/003 or latest alongside the track in normal (all type) soil/strata, conforming to distances as per cable route plan and refilling. This work includes clearing of route from bushes etc, covering of cable laid in trench by loose soil for a layer of 50mm thickness approximately before covering by bricks. The work shall be done as per the extant practice on North Western Railway and instructions of Railway Engineer at site. In case 1.2m depth of trench is not achievable due to site conditions, specific approval of JA grade officer will be required for each site where trench depth of 1.2m is not possible. Without the approval of JA Grade officer, no payment for trenching will be made for trench depth less than 1.2m. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Execution (Unit is Cubic Meter)									
16 9	1201390 0	500.00	cum	402.432	201216	AT Par	201216			
·	•			J			I			

	Description:- Digging of cable trench 0.3 Mtrs. Deep and 0.3 Mtrs. Wide on Asphalted Platform / Road / Hard rocky area. Refilling with earth leveling of trenches & restoring the original surface of trenches. The sharp edges will be smoothened out in bottom of the chase and will be leveled properly. In hard rocky ground area, cables will be laid normally on layer of shifted earth of 0.05 mtrs thickness previously deposited at bottom of the trench and cables will be covered with layer of sand or shifted earth of 0.1 mtr thickness. In case sharp edges of rocky ground can not be protected from shifted earth then GI/ CI /PVC /DWC/ HDPE pipes will be used, if numbers of cables is small. In case number of cables are large RCC duct will be used. In isolated cases, it can be given smooth surface by using either masonry bricks or cement concrete. A row of bricks shall then be placed length wise on the top and jointed with cement mortar and layer of concrete with cement plaster shall be provided on top of the same. Note: This item in hard rocky area will be operated only where normal depth i.e.I.2 mtr is not possible and it will be decided by site engineer/unit officer incharge of work. Inspection: Consignee Inspection Charges: None. Payment  Terms: 100% after Execution( Unit is Cubic Meter)								
	1201400 0	12.00	Numbers	10005.3	120063.2	AT Par	120063.1 7		
17 0	supplying with stone thereafter.	and filling o	of sand before ding brick ma	e and after asonry on a	coiling the ca	ruction of Site I ables, covering of the cable pit ae. Payment Te	top of the ca		
17	pipes/ DW crossings other ider Post/hector contractor meggering cable coil	C pipes/ Tru . Item includ ntifiable mai ometer post r under supe g report of led for term	inking. This a les provision terial on eac .(Cables will ervision of F each testing ination purp	also include of labels of h cable to be meggo Railway Re l). Length loses. Insp	es laying of co f coloured p give the ca ered before presentative of the cable pection: Cons	AT Par  'quads in trence ables in track collastic adhesive able number at and after its I and he will s laid includes signee Inspect	rossings & rossings or are tapes or are teach Gantraying by submit the the length of t	oad ny y	
	1201430 0	400.00	cum	1592.43	636972.8	AT Par	636972.8		
17 2	plastering contractor wherever Inspection	with 1:4 c r's owned cl required. Br n:	ement and s lass II bricks, ricks sand a	and mixturing including nd cement	re both side excavation, o t to be supp	ent and mortar s, 20 mm thick curing, grouting died by the co 0% after Execut	each with g, bolting et ontractor.		
17 3	1301010 0	10.00	Numbers	126755	1267546	AT Par	1267545. 8		
	Specn.RD	SO/SPN/256		st. Inspection	on: RDŚO Ins	hannels as per pection Charge	RDSO		
	1301020 0	8.00	Numbers	31688.6	253509.2	AT Par	253509.1 8		
17 4	(ELD) 12 0 of fuse ter by OEM e	Channels as minal strip f ngineer for i	per RDSO Sp or incoming nstallation ar	ecn.RDSO power supp nd mainten	/SPN/256/200 ply wires. On ance of ELD.	ng of Earth Lea 2 or latest. This job training at Inspection: % after commis	s includes su site will be g	pply	
17 5	1301030 0	40.00	Lot	14024.6	560983.4	AT Par	560983.3 6		

Description:- 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 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. 1301040 40.00 Set AT Par 6289.34 251573.8 251573.7 6 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 meter long high tensile low carbon steel circular rods molecularly bonded with copper and outer surface (minimum copper bonding thickness of 250 micrones to 17 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.S DO/RDSO/E&B/001 or latest. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after execution and testing. 8.00 1301070 Station 121594 972755 AT Par 972755.0 Description:- Provision of Ring Earth for El system which includes supply of all componenents of earthing & bonding system like earth electrode, earth enhancement material, earth pit, equi- potential earth busbar, connecting cables and tape/strips and other associated accessories in accordance with RDSO Spec.No.RDSO/SPN /197/2008 or latest consisting minimum 8 Nos. of earth pits connected in a ring to achieve less than 1 Ohms earth resistance for connecting El equipments, relay racks, panel, power equipments as per Signal Engineering Practice. Diagram of ring earth should be supplied to Railway for Approval before execution. All related material as recommended by RDSO in Specn. No.RDSO/SPN /197/2008 or latest, will be supplied by the contractor. basic material for one earth pit is given below: (a) Copper bonded steel electrode of 3.0 m 17 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 no. (e) Copper strip of 150x25x6mm (SEEB) = 1 no. (f) 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) (g) 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 ) (h) Supply of 10 sq. mm multi strand single core PVC insulated copper cable as per IS: 694 for connecting various equipments to SEEB (i) Supply of copper lug sleeve for 3/16 cable Note:Earthing arrangement for El must be as per RDSO guidelines issued by RDSO vide RDSO TAN no. STS/E//TAN/3006 dated 02.11.2012 or latest. Inspection: Consignee Inspection Charges:None Payment Terms: 100% after Supply. 1301080 8.00 Station **AT Par** 30398.6 243188.7 243188.7 17

4

O

includes installation of all components of earthing & bonding system like earth electrode, earth enhancement material, earth pit, equi-potential earth busbar, connecting cables and tape/strips and other associated accessories in accordance with RDSO Spec.No.RDSO/SPN /197/2008 or latest consisting minimum 8 Nos. of earth pits connected in a ring to achieve less than 1 Ohms earth resistance for connecting El equipments, relay racks, panel, power equipments as per Signal Engineering Practice. Diagram of ring earth should be supplied to Railway for Approval before execution. Installation of one earth pit 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 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: Earthing arrangement for El must be as per RDSO guidelines issued by RDSO vide RDSO TAN no. STS/E//TAN/3006 dated 02.11.2012 or latest. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after commissioning. 1301100 4.00 Numbers | 35236.5 140946 AT Par 140945.9 O 5 Description:- Supply of Digital Multimeter of Fluke 287 Industrial or superior True RMS with 17 temperature, Analog bar graph, Digital display, Backlight, 1000V AC/DC, measure up to 10A, 20A for up to 30 second . Inspection: Consignee Inspection Charges: None Payment Terms: 100% after Supply. 1301110 4.00 Numbers AT Par 11157 44628.1 44628.09 18 Description:- Supply of Professional AC/DC clamp meter 3 3/4 digit , true RMS measurement, For Measurement of DC/AC currents up to 1000A, Voltage up to 600V, resistance up to 40 M and frequency up to 1 MHz with set of leads & carrying case. Model - DCM 39A or equivalent/ higher make Motwane/Stanlay/Fluke/Megger Inspection: Consignee Inspection Charges: None Payment Terms: 100% after Supply. 1301120 4.00 Numbers | 67883.6 271534.3 AT Par 271534.2 Description:- Supply of Handheld Digital Earth Clamp Tester for clamp on earth/ground 18 resistance measurement up to 1000 ohms. Accuracy 0.1 - 0.99:1%, 1 - 49:1.5% Also measure current leakage up to 20A. No spines required for measurement Model - DECT-2 or equivalent / higher version make Motwane/Stanlay/Fluke/Megger. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after Supply. 1301130 AT Par 1.00 Numbers 333013 333012.6 333012.6 Description:- Supply of electronic Cable route tracer/locator with underground cable and pipe locating receiver and cable avoidance tool that provide location of armoured OFC 18 , signalling and telecom , power cable etc. make : C Scope Stanley/3M Dynatel , model: 2 DXL-4 DBG /2273M-iD 30 or superior. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after Supply. 1301150 4.00 Numbers AT Par 6951.54 27806.14 27806.14 0 4 18 Description:- Supply of Digital Cable Insulation Tester for measurement of cable insulation resistance with auto range 0-500 V DC. Motwani or from any reputed make. Inspection: Consignee Inspection Charges: None Payment Terms: 100% after Supply. 1301160 AT Par 18 1.00 Numbers 14930.7 14930.73 14930.72 8

Description:- Installation, testing and commissioning of Ring Earth for El system which

	RDSO Spe Payment 1	cn.No.IRS:		atest. Inspe		ong with all acc gnee Inspectio		
	1301170 0	2.00	Numbers	45784.4	91568.75	AT Par	91568.75 2	
18 5	cables. A from any r	plab make eputed mak round cables	(Model No.30 e. It also incl	49) OR C S udes suppl : Consigne	cope Stanley y of all acces	the faults of the make( Model 1 sories required Charges:None	(S-90) or sup	erior
	1301180 0	2.00	Numbers	7006.72	14013.44	AT Par	14013.44	
18 6	with 3.5 di 12.5 mm s make. Insp	gital LCD, creen segmo pection: Cor	ent and Rang signee Inspe	je -0.5 Ohm ection Char	s to 500 Ohm ges:None Pa	measurement on s. WACO or from the second se	om any repud 100% after Su	liated
	1301190 0	1150.00	Numbers	2046.4	2353360	AT Par	2353360	
18 7	Cable with memory f Meter.mak	n programm or saving t se Stanley/3	able he user spe	cific data Inspection	which can b	ctronic /Pipe n e burried up Inspection Cha	to depth of	
18 8	1301200 0	2.00	Numbers	304273	608545.3	AT Par	608545.2	
	depth ran	ge.make Šta		imilar Insp		in GPS modul gnee Inspectio	e/system , 1	
18 9	1401020 0	12.00	Numbers	842.264	10107.17	AT Par	10107.16 8	
						red from site er Terms: 100% a	gineer incha	rge.
	1401030 0	8.00	Numbers	17876	143007.8	AT Par	143007.8 1	
	per specif	ication giver	n below:-Volt	age-230V /	AC,50Hz, Inp	from any repu ut Power(IEC)-	1000 Watt,	y as
19	collection filtraction- accessory	capacity-61 2 Stage, Ho storage.	(dry), 81(wet) epa filter, Du	, Variable p ust collecti	oower option- on type-Was	ow-30 litres/sec 2 Speed, Blowe shable dust ba Terms: 100% a	er function, A g, On board	
19 1	1401040 0	100.00	Numbers	89.552	8955.2	AT Par	8955.2	
		engineer. In				l make size ges: None Payı		
19 2	1401050 0	100.00	Numbers	275.472	27547.2	AT Par	27547.2	
		engineer. Ins				avtal make s ges: None Payn		
19 3	1401060 0	18.00	Numbers	1968.22	35428.03	AT Par	35428.03 2	
		incharge. In				n as per sam ges: None Payı	ple approved	
		•	up for details	<b>3.</b>	50896.20	AT Par	50896.20	

19 4	on the fo contractor epoxy pair Railways.I Berger. To yellow) wi	llowing afte 's own sup nt also as pe NOTE:- The he primer / Il be as per ( 74). Inspecti	r scraping & ply of paints or instructions paint and p enamel paint IS 5660 of 19	cleaning s. Whereve s of site-in- orimer sho ts (Aluminu 70) / (IS	surface whe er required c charge. Epox uld be from im synthetic,	paint over or rever necessa ontractor shall ty paint will be Asian Paints/ black enamel,	ry with apply coating supplied by Nerolac / D brilliant white	g of ulux / and
19 5	/Cutting T the debrie This world	arcarpenting s inside Rail k to be d c:Consignee	g/ CC Floorir way limit or o one by cor	ng/ Precast outside Rai ntactors w	lation/ Demo concrete sla lway limit as ith his owr	AT Par lishing RCC/C b/ Brick work in directed by n vehicle and Terms: 100% a	ncluding lead site in cha labour.	ing irge.
19 6	barriers ( of S&T at a place/loca gears like hoods etc control ar their relat	within stati way side sta tion as dec levers, down i. ii). Electri nd all releas ed items et	ion limit)/indo tion (3/4 Line ided by site n rods, lockir cal Signallin sed wire tran	ting lever oor and out e). All the re e engineer. ng trough, I g gears li esmission	door equipmeleased mate The item in Rodding, wire ke relays, bafor slot, tele e Inspection	AT Par  nal fittings/poi ent and all othe rial will be tra cludes i). Mec e transmission, atteries, indica phone, selecto	er released mansported to hanical Signal posts tors, SM slice	aterial the alling and de
19 7	This incluiunction is terminal N Engineerin distances signals from the sides properties of interlocular two continuous least two contin	des paintin poxes, rail p os., apparat ng Manual ar of main cab om nearest li rimary coatin equired for c units also. T coat of the p ked gate atta	g of signal post etc. Thi us cases, point instruction le run from Gine on the sign of red oxidomplete paint he painting saint as per stached to the	oosts and is also incint machine is of Engine i.P nearest pals base. This inciting work a shall consitandard pai station. Lo	fittings, app ludes varnish e, Signal Nos eer at site. The to cable run a At least two ludes supply at a station. T st of initial re nting scheme	a station (5/6 aratus cases, ning, letter writt. and other detand painting of coats of paint is of paints, varnhis includes pad oxide / base of the coats of paints. This item also shall be paint Terms:	point maching on relays alls as per Sigs painting of distances of s to be applied is hes and all ainting on exipaint followers of includes particulars.	nes, gnal d other sting d by at inting
19 8	dismantlin labour, JC permit for vehicle sh site.	ng structures B machine all the state all not be me	s including di , machine op tes for opera ore than 3 ye	sposal of c erator, fuel ation as p ars old . Pa	lebris throug etc. The co er instruction nyment shall l	AT Par levelling and description of the dumpers etc. It is not a ferman of the description of the descriptio	with contract arrange for i r incharge an tual working	ors coad d nrs at
19 9	drilling ca	pacity 6 to uitable for I5Kg withou	52 Kg , 60 it attachment	Kg. Tongu . Machine s	ie rail, point size(Max):Hxl	AT Par machine with b machine base xW:480x350x2	e plate .Weig 60mm, Barre	jht

	x150 mm a arrangeme will be sup instruction Payment	and made of ent. All mat oplied by the	12 mm thic erial like loc econtractor. er in charge.	k teakwoo k, teakwoo Box will be	d with a gla od, handles, l polished and	key box of size ass front, lock hinges, glass s I description w nspection Chai	and sealing heet of 3 mm ill be written	thick
	1401280 0	24.00	Numbers	1377.98	33071.42	AT Par	33071.42 4	
20 1	includes s hole etc a buttons al has to wi Inspection	supply of any as directed ong with LE ire KLCR re n:Consignee	minor brack by engineer Ds for KLCR	et, nuts, k at site. It circuit. Rly udes suppl	oolts, teakwo also includ will supply o y of all the	CR Relays in A pod, sun mica, es supply and only KLCR relay related wiring	lock, drillir wiring of pus s and contra	h
20 2	1501010 0	2745.00	Metre	14.992	41153.04	AT Par	41153.04	
	Systemax	/ Panduit/		AMP. Inspe		meter and m gnee Inspection		
	1501020 0	4.00	Numbers	2653.38	10613.54	AT Par	10613.53 6	
20 3	telephone with 6-pin	s of metal l n plug as p	oody	5/99 (Amnd	4) or latest	nt Weight Eme t. Inspection: ( upply.	-	trol
	1501030 0	5.00	Numbers	1121.12	5605.6	AT Par	5605.6	
20 4						y reputed make 0% after supply		ction:
	1501050 0	50.00	Numbers	757.688	37884.4	AT Par	37884.4	
20 5	compatible equipment	e with SDH ts as per T	EC Specn.N	o.GR/OFJ-0	)2/01 May 20	ng) with FC/P0 004 with latest nt Terms: 100%	Amendmen	t.
	1501110 0	110.00	Kilometre	38650.6	4251567	AT Par	4251566. 9	
20 6	RDSO sp supply of Inspection to procure lakhs as p	ecification all the acces a: (i) RDSO/F ement from F er extant ins Payment Teri	No. RDSO/SI ssories of HD RITES if value RDSO approv structions by	PN/TC/45/20 PE duct like of item in ved vendors	013 Rev. 2.0 o e end caps, c work more th s if value of w	mm OD, 33 or latest. The it collars, bends, c an 5 lakhs (ii) ( hole item in wo on Charges: (i)	em also inclu couplers etc. Consignee su ork less than	ides ibject 5
	1501120 0	110.00	Kilometre	9662.65	1062891	AT Par	1062891. 3	
20 7	RDSO sp installation etc. Inspec	ecification necification	No. RDSO/SI ccessories o	PN/TC/45/20 f HDPE duc	013 Rev. 2.0 o	mm OD, 33 or latest. The ite aps, collars, b ayment Terms	ID as per em also inclu ends, coupl	ides
	1501130 0	110.00	Kilometre	8643.82	950819.8	AT Par	950819.7 6	
20 8	protective instruction	work as p	er	t site. Inspe		PE duct along		

	1501140 0	20.00	Numbers	4211.1	84221.92	AT Par	84221.92								
20 9	as per Di material re be in rati	g. No. CSTI equired for t o 1:6. Inspe	E/NWR/ SOR/	23. It also i bricks, sand ignee Insp	ncludes supp d, cement et	fibre cable stra oly and provision c. The cement ges: None.	on of all the	-							
21 0	1501170 0	6.00	Numbers	5886.94	35321.66	AT Par	35321.66 4								
	network e					ipment Racks ′ rges: None. Pa									
	1501200 0	9.00	Numbers	102011	918101.8	AT Par	918101.8 1								
21	volts, 25 A 50 Amps, RDSO/SPI Inspection procurement as per ext	Amps in 2+1 automatic so N/TC/23/1999 n: (i) RDSO i ent from RD ant instructi	configuration witching betw b version 4 if value of ite SO approved ons by Railw	n modules of ween the moor latest a em in work vendors if ay	of 25 Amps was a policy of 25 Amps with two more than value of who	per RDSO Spec vith ultimate exper RDSO Spec vo potential fro 5 lakhs (ii) Co ble item in work Payment Terms	pandable cap No. ee contacts. nsignee sub less than 5 l	acity ject to akhs							
	1501210 0	8.00	Numbers	2933.28	23466.24	AT Par	23466.24								
21	Description:- Installation of Battery chargers, Power distribution Board along with MCBs of suitable ratings and wiring and commissioning of External alarm contacts through EMS. The work includes supply of battery rack, MCBs, battery cable and battery lugs and other accessories required for installation of power plant. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Execution.														
	1501230 0	9.00	Numbers	61622.4	554601.4	AT Par	554601.3 8								
21 3	per IRS S 93/96(A) w	pec. No. S- vith amendm		est Inspecti	on: RDSO Ins	VRLA Batteries spection Charg	duly charge								
	1501240 0	8.00	Numbers	15405.6	123244.7	AT Par	123244.7 4								
21 4	VRLA Batt	teries duly s per IRS Sp	_	96(A) with	amendments	of 48Volt/200A -1 or latest. Insecution.									
	1501270 0	4.00	Per Block Section	17056.7	68226.69	AT Par	68226.68 8								
21 5	conductor equipmen representa	rs of 6-Quad t accessorie ative and rai	cable betweens required fo	en stations r the above ngineer in-	/cable hut in e job are to be charge. Inspe	cal fiber cable cable presence of rai arranged by to ction: Consign ecution.	lway enginee he contractor								
21 6	1501340 0	1.00	Numbers	204323	204323.4	AT Par	204323.3 5								
						8126SR or sim 0% after Supply		ion:							
	1501350 0	1.00	Numbers	299964	299964.3	AT Par	299964.2 6								

21 7						Fujikura FSM- nt Terms: 100%		
21 8	1501360 0	1.00	Numbers	139114	139114.1	AT Par	139114.0 6	
	and Powe	r meter FO		milar. Insp		FOD make (Sou gnee Inspectio		
21 9	1501370 0	5.00	Numbers	986.136	4930.68	AT Par	4930.68	
						s per Tech sp lone. Payment		
22 0	1501380 0	5.00	Numbers	246.536	1232.68	AT Par	1232.68	
	make Her		erior. Inspect			D.P. box as pon Charges: No		
22 1	1501390 0	25.00	Numbers	1570.46	39261.6	AT Par	39261.6	
	Supply.							
22 2	1501400	25.00	Numbers	392.616	9815.4	AT Par	9815.4	
	make Her		erior. Inspect			D.P. box as pon Charges: No		
	1501450 0	100.00	Metre	523.816	52381.6	AT Par	52381.6	
22 3	Description angle, charangle, flat	ngeable flat junction. Cli	ips, joint for o	cover, end	cap etc. mak	all changeable Elegrand or su Supply Supply	uperior. Insp	
	1501460 0	100.00	Metre	130.952	13095.2	AT Par	13095.2	
22 4	Description internal/excap etc. In material w	ternal angle make Legra vill be suppli	, changeable nd or superi	flat angle ior. Cable ctor. Inspec	e, flat junction will be suppletion: Consig	nm with require on. Clips, joint ied by Railway nee Inspection	for cover, and all other	end
	1501470 0	100.00	Metre	88.696	8869.6	AT Par	8869.6	
22 5	angle, cha angle, flat	ngeable flat junction. Cli	ips, joint for o	cover, end	cap etc. mak	all changeable e Legrand or su 0% after Supply	uperior. Insp	

	1501480	100.00	Metre	22.176	2217.6	AT Par	2217.6	
22 6	internal/ex cap etc. material w	cternal angle make Legra vill be suppli	e, changeable nd or superi	flat angle ior. Cable ctor. Inspec	e, flat junction will be suppletion: Consig	nm with require on. Clips, joint ied by Railway nee Inspection	for cover, e	end
	1501490 0	100.00	Numbers	457.568	45756.8	AT Par	45756.8	
22 7	also inclu LAN sock Legrand	des supply dets Jack T	of RJ-11 Tele ype (Tool les Inspection: 0	phone soc ss) and bl	kets with le anking plates	r plates for Two vel holder Jac s for one modu Charges: None.	k type, RJ-4 iles. Make:	
	1501500 0	100.00	Numbers	114.392	11439.2	AT Par	11439.2	
22 8	includes f Jack Type Inspection	ixing of RJ- (Tool less)	11 Telephone	sockets w	ith level hold one modules	plates for Two ler Jack type, R s. Make: Legra lent Terms:	J-45 LAN soc	kets
	1501510 0	28.00	Kilometre	788.384	22074.75	AT Par	22074.75 2	
22 9	and subm survey an will subm are sugge approval on 75 mi Quad /OF plan then	nission for a d preparatio d preparatio iit two copicested by Ra after carryin cron standa C Cables a contractor worm. Inspect	approval of Ran of cable rouses of prints ilways, then ag out all the roll onco in light of the reliance of th	ailway. The ute plan are with soft again two e alteratio film which e Railway Six) sets of	details instrict enclosed in copy for chicopies of prins as submin includes disprove fixerox copies.	ble route plan uction/guideline n Tender docu ecking by Railv ints will be pro ission of final etails of entire d/signed tracing s for cable rout s: None. Paym	es regarding iment. Contrivays. If alteravided for ad cable route section in gs for cable r plan in pro	joint actor actor itions vance plan which oute oper
22	1501540 0	8.00	Numbers	23498.5	187988	AT Par	187988.0 3	
23 0			5.401			1 V 000	-	I
	Drg.No.CS 24. The r DDF, MDI ladders, lo	STE NWR SC ake shall be using kro ocking arran	OR e complete v ne modules a gement, com	with all fitted and other a pletely wire	tings for hor ccessories liled and equip	O X 600 mm (Apusing SDH equive cable and couped with IPM one. Payment	ipments, PE nnectors, rui for all equip	nway oped
	1501550 0	8.00	Numbers	5874.62	46996.99	AT Par	46996.99 2	
23 1	X 600 mm	(Approx) as s for housir	per Drg.No. ng SDH equi	.CSTE NW pments, PI	R SOR 24. <sup>.</sup> DMUX, DDF,	" covered rack The rake shall MDF using kr adders, locking	be complete	e with
	completel Consigne	y wired and e		ith IPM fo	r all equippe	ed channels. In		t,

	inbuilt voi /circuit' an RDSO/SPN if value of subject to than 5 laki	ce recorder nd centralis N/TC/51/2011 of item in well o procurements or as per	. It includes ed power su Revision 3.0 ork more th nt from RDS0 extant policy	supply of upply system of amendments and 5 lakhs approved	'surge prote em with batte ent 1.0 or la s or as per vendors if v	m in 1+6 confiction and line ery as per RD test. Inspectio extant policy alue of whole it Terms: 100%	connection SO Spec no n: (i) RDSO/I (ii) Consigne em in work le	unit RITES ee ess
	1501640 0	1.00	Numbers	14663.3	14663.32	AT Par	14663.32	
23 3	inbuilt voi /circuit' an RDSO/SPN fixing and supplied b	ce recorder and centralise N/TC/51/2011 installation by actor. Inspec	. It includes i d power sup Revision 3.0 of station tel	nstallation oly system ) amendme ephone uni	of 'surge pro with battery ent 1.0 or la t and gate tel	ystem in 1+6 co tection and line as per RDSO test. All the n lephone(slave t None. Paymen	e connection Spec no. naterial requi elephone) wi	unit red for II be
	1501650 0	10.00	Numbers	4296.6	42966	AT Par	42966	
23 4	telephone or latest Telephone lakhs or a vendors if Charges: (	system as This slates installed in sper extant value of what (i)Borne by F	per RDSO ive telephorn n section. Ins policy (ii) Co ole item in w	specificationes are conspection:(i) nsignee su ork less that	on No. RI ompatible/su RDSO if valu bject to proc	none) of Election	/2011Revisio ng Master rk more than RDSO approv	n 3.0 5 ed
	1501660 0	28.00	Numbers	3491.86	97771.97	AT Par	97771.96 8	
23 5	RDSO Sp RDSO/SP	ecification N/TC/44/2002	No. Version 2.0	Amendmen		e of FRP mat	•	r
	1501670 0	28.00	Numbers	1799.53	50386.78	AT Par	50386.78	
23 6	per the loc emergenc be arrange excavation socket wi have inbu Contracto site engin	cation given y rail post. It ed/provided n if required Il be supplie illt universa r will supply	by site engin includes sup by Railway. I d for erection ed as per R I lock facility the emergention: Consig	eer. It inclu oply of all t The contrac n/installati DSO Spen with key as	ides supply, the items exceptor will compon of emerge. No.IRS:TC42 per sample box only after the ideas and the ideas are the ide	post along the sifixing and wiring and wiring the Rails and lete all related ency rail post 1/87. Each soc approved by sifer sample got s: None. Payn	de of Rly trac gg of socket k d Cable whic work along . 6-Pin emer ket box sho te engineer. approved fro	oox on th will with gency uld Note:
	1501680 0	10.00	Numbers	1239.13	12391.28	AT Par	12391.28	
23 7	Description kit as prefer PIJF or recommen	cable for standed by RD	Specn.No.RD	SO/SPN/TO gh joints. I on: Consig	C/57 2015 (R It includes s	c splice fillir ev.1) Amnd.1 upply of all th ion Charges:	or latest sui	table
	1501690 0	28.00	Numbers	198.96	5570.88	AT Par	5570.88	
23 8	Description of the sit charge. To of emerge	e engineer his shall in ency post a	in clude all ma	iterial, labo	our and tran	n sections as sportation req onsignee Inspe	· uired for pai	nting

Description:- Supply of VF Transformers (2T/3T), 1120/470 Ohms as per RDSO Spec. No. IRS: TC-76-2000 with Amnd. 1 or latest for emergency joints in 6-Quad Cable. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after Supply.    1501710
Inspection Charges: None. Payment Terms: 100% after Supply.    1501710
Description:- Supply. installation, wiring, testing and commissioning of 4 Wire HQ Equipment which comprises control equipments as per RDSO Specn.No.IRS- TC@ 45<47(2007 or latest and emergency control equipments as per RDSO Specn.No.IRS: S-61/93 or latest. It includes supply, installation, wiring, testing and commissioning of HQ control equipments in test room and in control office as per arrangement decided by site engineer. This includes wiring in PVC channel of suitable size. installation and wiring of power supply unit, battery charger and batteries. Note: Power supply unit, battery charger and batteries of suitable ratings/capacities will also be supplied by the contractor. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after commissioning.  1501750 6.00 Numbers 3558.74 21352.42 AT Par 21352.41 6  Description:- Supply of Single Mode Single Fiber Optical Media Driver 20KM 110/100/1000(Giga) RJ-45 with inbuilt power supply 230VAC/-48VDC model Techroutes TD-FMC-20KM or superior. Inspection Consignee Inspection Charges: None. Payment Terms: 100% after Supply.  1501910 10.00 Numbers 44501.6 445016.2 AT Par 445016.2 4  Description:- Supply of Double side Digital Clock suitable for platform area with GPS Synchronization in standalone mode as per Clause 5 of RDSO SPN TC 62/2008, (Rev 3.0) Amnd. 2 or latest with all required accessories. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs or as per extant policy (ii) Consignee subjection: (ii) Consignee subjection: (iii) Consignee subjection: (iiii) Consignee subjection: (iiiiiii) Consignee subjection: (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
Equipment which comprises control equipments as per RDSO Specn.No.IRS- TC@ 45<47(2007 or latest and emergency control equipments as per RDSO Specn.No.IRS: S-61/93 or latest. It includes supply, installation, wiring, testing and commissioning of HQ control equipments in test room and in control office as per arrangement decided by site engineer. This includes wiring in PVC channel of suitable size. installation and wiring of power supply unit, battery charger and batteries. Note: Power supply unit, battery charger and batteries of suitable ratings/capacities will also be supplied by the contractor. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after commissioning.  1501750 6.00 Numbers 3558.74 21352.42 AT Par 21352.41 6  Description:- Supply of Single Mode Single Fiber Optical Media Driver 20KM 10/100/1000(Giga) RJ-45 with inbuilt power supply 230VAC/-48VDC model Techroutes TD-FMC-20KM or superior. Inspection Consignee Inspection Charges: None. Payment Terms: 100% after Supply.  1501910 10.00 Numbers 44501.6 445016.2 AT Par 445016.2 4  Description:- Supply of Double side Digital Clock suitable for platform area with GPS Synchronization in standalone mode as per Clause 5 of RDSO SPN TC 62/2008, (Rev 3.0) Amnd. 2 or latest with all required accessories. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs or as per extant policy (ii) Consignee subjections.
Description:- Supply of Single Mode Single Fiber Optical Media Driver 20KM  1
Description:- Supply of Single Mode Single Fiber Optical Media Driver 20KM 10/100/1000(Giga) RJ-45 with inbuilt power supply 230VAC/-48VDC model Techroutes TD-FMC-20KM or superior. Inspectio Consignee Inspection Charges: None. Payment Terms: 100% after Supply.  1501910 10.00 Numbers 44501.6 445016.2 AT Par 445016.2 0 Description:- Supply of Double side Digital Clock suitable for platform area with GPS Synchronization in standalone mode as per Clause 5 of RDSO SPN TC 62/2008, (Rev 3.0) Amnd. 2 or latest with all required accessories. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs or as per extant policy (ii) Consignee subjection:
Description:- Supply of Double side Digital Clock suitable for platform area with GPS Synchronization in standalone mode as per Clause 5 of RDSO SPN TC 62/2008, (Rev 3.0) Amnd. 2 or latest with all required accessories. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs or as per extant policy (ii) Consignee subjection:
Synchronization in standalone mode as per Clause 5 of RDSO SPN TC 62/2008, (Rev 3.0) Amnd. 2 or latest with all required accessories. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs or as per extant policy (ii) Consignee subjection:
lakhs or as per extant policy Inspection Charges: (i)Borne by Railways (ii) None Payment Terms: 100% after Supply
1501920 8.00 Numbers 4946.78 39574.21 AT Par 39574.20 8
Description:- Installation & commissioning of Double side Digital Clock suitable for platform area with GPS Synchronization in standalone mode as per instruction of sit incharge with all required accessories and fixing arrangements to commissioning the item. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after commissioning.
1501930   15.00   Numbers   10565.7   158485.3   AT Par   158485.3   2
Description:- Supply of Digital Clock suitable for Office Complex with GPS Synchronization in standalone mode as per Clause 6 of RDSO SPN TC 62/2008, (Rev 3.0) Amnd. 2 or latest. Inspection: (i) RDSO/RITES if value of item in work more than 5 lakhs or as per extant policy (ii) Consignee subject to procurement from RDSO approved vendors if value of whole item in work less than 5 lakhs or as per extant policy Inspection Charges: (i)Borne b Railways (ii) None Payment Terms: 100% after Supply
1501940 4000.00 Metre 26.416 105664 AT Par 105664
200.10 10000.

	100V LMT 10 and 5\	Taps 15, V complete	with fixture	of make	Philips/Ahuja	rsatile PA horn a/AKG. Inspect ommissioning.	•							
	1501970 0	20.00	Numbers	1344.84	26896.8	AT Par	26896.8							
24 7	weather r	esistant, ind nd other mat	cluding	d. Inspectio	•	15W with LM								
24 8	1501980 0	5.00	Numbers	1292.31	6461.56	AT Par	6461.56							
· 	WS-664T					with volume narges: None. P								
24 9	1501990 0	1000.00	Metre	28.176	28176	AT Par	28176							
·		eaker load l				nd PVC insulaten n Charges: Nor								
25 0	1502010 0	5.00	Numbers	14245.6	71228.24	AT Par	71228.24							
·						A-4000EM or sir 0% after execut		ion:						
25 1	1502020 0	5.00	Numbers	1315.35	6576.76	AT Par	6576.76							
•	Description:- Supply of Mike AHUJA ACM-66CH or superior make. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after supply.													
	1502030 0	4.00	Numbers	8639.51	34558.05	AT Par	34558.04 8							
25 2	Description:- Supply of good quality class-c surge protector device. The parameters of Class C protection device shall be as per clause no. 5.9 of specification no. RDSO/SPN/TC/98/2011, Rev.0 or latest of make phoenix contact, Wago or superior. Inspection: Consignee Inspection Charges: None. Payment Terms: 100% after supply.													
	1502040 0	4.00	Numbers	25400.2	101600.8	AT Par	101600.8							
25 3	180 Minute with havin	es backup, ng battery (	capacity VAI	1:8640 with		of 2.0KVA capand. Inspection:	_	imum						
	1502070 0	10.00	Numbers	3220	32200	AT Par	32200							
25 4	required.	Make: Cisc or similar s	ο,	leon. Inspe	•	r 100/1000 Mb	•							
	1502650 0	10.00	Numbers	3734.12	37341.2	AT Par	37341.2							
25 5	802.3z, Co cable dista	nnector type ance: upto 2 a: Consigne	e: LC type, W 0 km. Make 8	/avelength( & modelDG	nm): 1310 nm	) as per IEEE st n, Fibre type: Si DIGISOL/Netgea t Terms:	ingle mode, I	/lax						
25 6	1501300 0	25.00	Kilometre	244	6100	AT Par	6100							
	arrangeme	ent for vide	ecording of to recording a after Execut	at site. Insp	It includes t ection: Cons	he man powe ignee Inspection	r and all rec on Charges: I	quired None.						

# Total Amount = Rs. 37,05,79,735

Bidder's offer: "I/We hereby offe	er to do the work at following rates."
In Figure:	% Above/ At Par/ Below the schedule of rates
In Words:	% Above/ At Par/ Below the schedule of rates

Signature of Authorized Signatory
Name:
Designation:
Place:

# Annexure 4A (To be uploaded in Financial Offer)

BoQ (.xls) file copy enclosed

#### PROFORMA FOR PERFORMANCE BANK GUARANTEE

1. In consideration of the RailTel Corporation of India Limited (CIN: L64202DL2000GOI107905), having its

registered office at Plate-A, 6<sup>th</sup> Floor, Office Block Tower-2, East Kidwai Nagar, New Delhi – 110023 (herein

after called "RailTel") having agreed to exempt......(CIN

(On Stamp Paper of ₹ One Hundred)

To, General Manager (Mktg), RailTel Corporation of India Limited.

:) having its registered office at (hereinafter called "the said Contractor") from the
demand, under the terms and conditions of Purchase Order No
made between RailTel and for (hereinafter called "the said Agreement") of security
deposit for the due fulfilment by the said Contractor of the terms and condition contained in the said Agreement,
or production of a Bank Guarantee for Rs ( Rs Only). We
(indicate the name and address and other particulars of the Bank) (hereinafter referred to as 'the Bank') at the
request of contractor do herebyundertake to pay RailTel an amount not exceeding Rs (Rs
Only) against any loss or damage caused to or suffered or would be caused to or suffered by the RailTel by reason
of any breach by the said Contractor of any of the terms or conditions contained in the said Agreement.
2. We, the Bank do hereby undertake to pay the amounts due and payable under this
Guarantee without any demur, merely on demand from the RailTel stating that the amount is claimed is due by
way of loss or damage by the said Contractor of any of terms or conditions contained in the said Agreement by
reason of the Contractor's failure to perform thesaid Agreement. Any such demand made on the Bank shall be
conclusive as regards the amountdue and payable by the Bank under this Guarantee. However, our liability under
this guaranteeshall be restricted to an amount not exceeding Rs (RsOnly).
3. We, the Bank undertake to pay the RailTel any money so demanded notwithstanding
any dispute or disputes raised by the Contractor in any suit or proceedings pending before any court or Tribunal
relating thereto our liability under this present being, absolute and unequivocal. The payment so made by us under

this Bond shall be a valid dischargeof our liability for payment there under and the Contractor shall have no claim against us for making such payment.

5. We, ...... the Bank further agree with the RailTel that the RailTel shall have fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and conditions of the Agreement or to extend time of to postpone for anytime or from time to time any of the powers exercisable by the RailTel against the said Contractorand to forbear or enforce any of the terms and conditions relating to the said Agreement and we shall not be relieved from our liability by reason of any such variation, or extension to the said Contractor or for any forbearance, act or omission on the part of RailTel or any indulgence by the RailTel to the said Contractor or by any such matter or thing whatsoever which under thelaw relating to sureties would, but for this provision, have affect of so relieving us.

т	1_:_		<b>1</b>		:11	1 4	1	1:1		1 4	_ 41.	1		: 4	.1	4:	44	:	$c_{1}$	.1	D 1		41	$\mathcal{C}$	4	
	nıs	( 1	ınaranı	ee :	wii	moi	ne c	usci	naroe	ane i	o ir	ie ci	nange	ın ı	ne	consu	11111	ion o		ne	Rani	k or	ine	T.O	ntracto	r
•	1115	_	aaran	-	** 11.	1100	000	*1001	14150	auc i		100		111 (	110	COIIDU	· · · · ·	ion o		1110	Dan	. 01	uiic	$\sim$	mucio	

(.....indicate the name of Bank ......) lastly undertake not to revoke this Guarantee during its currency except with the previous consent of RailTel in writing.

In the presence of Witnesses:

1. Signature With Date Name

2. Signature With DateName

**Encl**: SFMS PBG Report

{RailTel SFMS details – BG advising message – IFN 760COV/ IFN 767COV via SFMS. IFSC Code of ICICI Bank to be used (ICIC0000007). Unique reference (RAILTEL6103) in field 7037}.

# Annexure-06

#### NON-DISCLOSURE AGREEMENT

This Non-Disclosure Agreement (this "Agreement") is made and entered into on this	_day of_, 2023 (the
"Effective Date") at .	

# By and between

RailTel Corporation of India Limited, (CIN: L64202DL2000GOI107905), a Public Sector Undertaking under Ministry of Railways, Govt. of India, having its registered and corporate officeat Plate-A, 6th Floor, Office Block, Tower -2, East Kidwai Nagar, New Delhi-110023 & NorthernRegion office at 6th Floor, 3rd Block, Delhi IT Park, Shastri Park, New Delhi - 110053, (hereinafter referred to as 'RailTel'), which expression shall unless repugnant to the context or meaning thereof, deem to mean and include its successors and its permitted assignees of the ONE PART,

And			
) (CIN:), a company duly incorporated under			
the provisions of Companies Act, having its registered office at			
, (hereinafter referred to as ''), which expression shall unless repugnant			
to the context or meaning thereof, deem to mean and include its successors and itspermitted assignees of OTHER			
PART			
RailTel andshall be individually referred to as "Party" and jointly as "Parties"			
WHEREAS, RailTel and, each possesses confidential and proprietary information			
related to its business activities, including, but not limited to, that information designated as confidential or			
proprietary under Section 2 of this Agreement, as well as technical and non-technical information, patents,			
copyrights, trade secrets, know-how, financial data, design details and specifications, engineering, business and			
marketing strategies and plans, forecasts or plans, pricing strategies, formulas, procurement requirements,			
vendor and customer lists			

inventions, techniques, sketches, drawings, models, processes, apparatus, equipment, algorithms, software programs, software source documents, product designs and the like, and third party confidential information (collectively, the "Information");

WHEREAS, the Parties have initiated discussions regarding a possible business relationship for

WHEREAS, each Party accordingly desires to disclose certain Information (each Party, in such disclosing capacity, the "Disclosing Party") to the other Party (each Party, in such receiving capacity, the "Receiving Party") subject to the terms and conditions of this Agreement.

NOW THEREFORE, in consideration of the receipt of certain Information, and the mutual promises made in this Agreement, the Parties, intending to be legally bound, hereby agree as follows:

### 1. Permitted Use.

- (a) Receiving Party shall:
  - (i) hold all Information received from Disclosing Party in confidence;
  - (ii) use such Information for the purpose of evaluating the possibility of entering into a commercial arrangement between the Parties concerning such Information; and
  - (iii) restrict disclosure of such Information to those of Receiving Party's officers, directors, employees, affiliates, advisors, agents and consultants (collectively, the "Representatives") who the Receiving Party, in its reasonable discretion, deems need to know such Information, and are bound by the terms and conditions of (1) this Agreement, or (2) an agreement with terms and conditions substantially similar to those set forth in this Agreement.
- (b) The restrictions on Receiving Party's use and disclosure of Information as set forth above shall not apply to any Information that Receiving Party can demonstrate:

- (i) is wholly and independently developed by Receiving Party without the use ofInformation of Disclosing Party;
- (ii) at the time of disclosure to Receiving Party, was either (A) in the public domain, or (B) known to Receiving Party;
- (iii) is approved for release by written authorization of Disclosing Party; or
- (iv) is disclosed in response to a valid order of a court or other governmental bodyin the India or any political subdivision thereof, but only to the extent of, and for the purposes set forth in, such order; provided, however, that Receiving Party shall first and immediately notify Disclosing Party in writing of the order and permit Disclosing Party to seek an appropriate protective order.

(c) Both parties further agree to exercise the same degree of care that it exercises to protect its own Confidential Information of a like nature from unauthorised disclosure, but in no event shall a less than reasonable degree of care be exercised by either party.

#### 2. <u>Designation</u>.

- (a) Information shall be deemed confidential and proprietary and subject to the restrictions of this Agreement if, when provided in:
  - (i) written or other tangible form, such Information is clearly marked as proprietary or confidential when disclosed to Receiving Party; or
  - (ii) oral or other intangible form, such Information is identified as confidential or proprietary at the time of disclosure.
- **3.** <u>Cooperation.</u> Receiving Party will immediately give notice to Disclosing Party of anyunauthorized use or disclosure of the Information of Disclosing Party.
- **4.** Ownership of Information. All Information remains the property of Disclosing Partyand no license or other rights to such Information is granted or implied hereby.

Notwithstanding the foregoing, Disclosing Party understands that Receiving Party may currently or in the future be developing information internally, or receiving information from other parties that may be similar to Information of the Disclosing Party. Notwithstanding anything to the contrary, nothing in this Agreement will be construed as a representation or inference that Receiving Party will not develop products, or have products developed for it, that, without violation of this Agreement, compete with the products or systems contemplated by Disclosing Party's Information.

**5. No Obligation**. Neither this Agreement nor the disclosure or receipt of Information hereunder shall be construed as creating any obligation of a Party to furnish Information to the other Party or to enter into any agreement, venture or relationship with the other Party.

# 6. Return or Destruction of Information.

- (a) All Information shall remain the sole property of Disclosing Party and all materials containing any such Information (including all copies made by Receiving Party) and its Representatives shall be returned or destroyed by Receiving Party immediately upon the earlier of:
  - (i) termination of this Agreement;
  - (ii) expiration of this Agreement; or
  - (iii) Receiving Party's determination that it no longer has a need for such Information.
- (b) Upon request of Disclosing Party, Receiving Party shall certify in writing that all Information received by Receiving Party (including all copies thereof) and all materials containing such Information (including all copies thereof) have been destroyed.
- **7.** <u>Injunctive Relief</u>: Without prejudice to any other rights or remedies that a party may have, each party acknowledges and agrees that damages alone may not be an adequateremedy for any breach of this Agreement, and that a party shall be entitled to seek the

remedies of injunction, specific performance and/or any other equitable relief for anythreatened or actual breach of this Agreement

# 8. Notice.

- (a) Any notice required or permitted by this Agreement shall be in writing and shall be delivered as follows, with notice deemed given as indicated:
  - (i) by personal delivery, when delivered personally;
  - (ii) by overnight courier, upon written verification of receipt; or
  - (iii) by certified or registered mail with return receipt requested, upon verification ofreceipt.
- (b) Notice shall be sent to the following addresses or such other address as either Party specifies in writing.

RailTel Corporation of India limited:	
Attn:	
Address:	
Phone:	
Email.:	
Attn:	
Address:	
Phone:	
Email	

# 9. Term, Termination and Survivability.

- (a) Unless terminated earlier in accordance with the provisions of this agreement, this Agreementshall be in full force and effect for a period of years from the effective date hereof.
- (b) Each party reserves the right in its sole and absolute discretion to terminate this Agreement bygiving the other party not less than 30 days' written notice of such termination.
- (c) Notwithstanding the foregoing clause 9(a) and 9 (b), Receiving Party agrees that its obligations, shall:
  - (i) In respect to Information provided to it during the Term of this agreement, shall survive and

- continue even after the expiry of the term or termination of this agreement; and
- (ii) not apply to any materials or information disclosed to it thereafter.
- **10.** Governing Law and Jurisdiction. This Agreement shall be governed in all respects solely and exclusively by the laws of India without regard to its conflicts of law principles. The Parties hereto expressly consent and submit themselves to the jurisdiction of the courts of NewDelhi.
- **11.** <u>Counterparts.</u> This agreement is executed in duplicate, each of which shall be deemed to be the original and both when taken together shall be deemed to form a single agreement
- No Definitive Transaction. The Parties hereto understand and agree that no contractor agreement with respect to any aspect of a potential transaction between the Parties shall be deemed to exist unless and until a definitive written agreement providing for such aspect of the transaction has been executed by a duly authorized representative of each Party and duly delivered to the other Party (a "Final Agreement"), and the Parties hereby waive, in advance, any claims in connection with a possible transaction unless and until the Parties have entered into a Final Agreement.

# **13.** <u>Settlement of Disputes:</u>

- (a) The parties shall, at the first instance, attempt to resolve through good faith negotiation and consultation, any difference, conflict or question arising between the parties hereto relating to or concerning or arising out of or in connection with this agreement, and such negotiation or consultation shall begin promptly after a Party has delivered to another Party a written requestfor such consultation.
- (b) In the event of any dispute, difference, conflict or question arising between the parties hereto, relating to or concerning or arising out of or in connection with this agreement, is not settled through good faith negotiation or consultation, the same shall be referred to arbitration by a sole arbitrator.
- 14. The sole arbitrator shall be appointed by CMD/RailTel out of the panel of independent arbitrators maintained by RailTel, having expertise in their respective domains. The seat and thevenue of arbitration shall be New Delhi. The arbitration proceedings shall be in accordance withthe provision of the Arbitration and Conciliation Act 1996 and any other statutory amendments or modifications thereof. The decision of arbitrator shall be final and binding on both parties. The arbitration proceedings shall be conducted in English Language. The fees and cost of arbitration shall be borne equally between the part

#### **15.** CONFIDENTIALITY OF NEGOTIATIONS

Without the Disclosing Party's prior written consent, the Receiving Party shall not disclose to any Personwho is not a

Representative of the Receiving Party the fact that Confidential Information has been made available to the Receiving Party or that it has inspected any portion of the Confidential Information or that discussions between the Parties may be taking place.

#### **16.** REPRESENTATION

The Receiving Party acknowledges that the Disclosing Party makes no representation or warranty as to the accuracy or completeness of any of the Confidential Information furnished by or on its behalf. Nothing in this clause operates to limit or exclude any liability for fraudulent misrepresentation.

# **17.** ASSIGNMENT

Neither this Agreement nor any of the rights, interests or obligations under this Agreement shall be assigned, in whole or in part, by operation of law or otherwise by any of the Parties without the prior written consent of each of the other Parties. Any purported assignment without such consent shall bevoid. Subject to the preceding sentences, this Agreement will be binding upon, inure to the benefit of, and be enforceable by, the Parties and their respective successors and assigns.

# **18.** EMPLOYEES AND OTHERS

Each Party shall advise its Representatives, contractors, subcontractors and licensees, and shall require the Affiliates to advise their Representatives, contractors, subcontractors and licensees, of the obligations of confidentiality and non-use under this Agreement, and shall be responsible for ensuring compliance by its and its Affiliates' Representatives, contractors, subcontractors and licensees with such obligations. In addition, each Party shall require all persons and entities who are not employees of a Party and who are provided access to the Confidential Information, to execute confidentiality or non- disclosure agreements containing provisions no less stringent than those set forth in this Agreement. Each Party shall promptly notify the other Party in writing upon learning of any unauthorized disclosure or use of the Confidential Information by such persons or entities.

#### **19.** NO LICENSE

Nothing in this Agreement is intended to grant any rights to under any patent, copyright, or otherintellectual property right of the Disclosing Party, nor will this Agreement grant

the Receiving Party any rights in or to the Confidential Information of the Disclosing Party, except asexpressly set forth in this Agreement.

# **20.** <u>RELATIONSHIP BETWEEN PARTIES</u>:

Nothing in this Agreement or in any matter or any arrangement contemplated by it is intended to constitute a partnership, association, joint venture, fiduciary relationship or other cooperative entity between the parties for any purpose whatsoever. Neither party has any power or authority to bind theother party or impose any obligations on it and neither party shall purport to do so or hold itself out ascapable of doing so.

#### 21. UNPUBLISHED PRICE SENSITIVE INFORMATION (UPSI)

	_agrees and acknowledges that	, its Partne	rs, employ	yees, represent	tatives etc., by virtu
of being	associated with RailTel and being in frequent c	ommunication	n with Ra	ailTel and its	employees, shall b
deemed to	be "Connected Persons" within the meaning of	SEBI (Prohib	oition of I	nsider Trading	g) Regulations, 201
and shall	be bound by the said regulations while dealing w	ith any confid	lential and	d/ or price sens	sitive information o
RailTel.	shall always and at all times com	ply with the o	obligation	s and restricti	ons contained in th
said regul	ations. In terms of the said regulations,	shall abide	by the	restriction	on communication
providing	or allowing access to any Unpublished Price Se	nsitive Inforn	nation (U	PSI) relating t	o RailTel as well a
restriction	n on trading of its stock while holding such Unpu	blished Price	Sensitive	Information r	elating to RailTel.

#### 22. **MISCELLANEOUS.**

This Agreement constitutes the entire understanding among the Parties as to the Information and supersedes all prior discussions between them relating thereto. No amendment or modification of this Agreement shall be valid or binding on the Parties unless made in writing and signed on behalf of each Party by its authorized representative. The failure or delay of any Party to enforce at any time any provision of this Agreement shall not constitute a waiver of such Party's right thereafter to enforce each and every provision of this Agreement. In the event that any of the terms, conditionsor provisions of this Agreement are held to be illegal, unenforceable or invalid by any court of competent jurisdiction, the remaining terms, conditions or provisions hereof shall remain in full forceand effect. The rights, remedies and obligations set forth herein are in addition to, and not in substitution of, any rights, remedies or obligations which may be granted or imposed under law orin equity.

	RailTel Corporation of India Ltd
Ву	Ву
Name:	Name:
Title	Title:

IN WITNESS WHEREOF, the Parties have executed this Agreement on the date set forth above.

Witnesses:

Title:

#### **Annexure 07**

#### **Pre Bid Agreement**

(To be executed in presence of Public notary on non-judicial stamp paper of the value of Rs. 100/-. The stamp paper has to be

in the name of the BA)
This Pre-Bid Agreement (the "Agreement") is made at Jaipur on this Day of
(month) 2023.
BETWEEN
M/s. RailTel Corporation Of India Limited, (CIN: L64202DL2000GOI107905) a company registered under the Companies Act 1956, having its registered and corporate officeat Plate-A, 6 <sup>th</sup> Floor, Office Block, Tower-2, East Kidwai Nagar, New Delhi India – 110 023 andNorthern Regional office at 6 <sup>th</sup> Floor, 3 <sup>rd</sup> Block, Delhi IT Park, Shastri Park, New Delhi - 110053(hereinafter referred to as "RailTel" which expression shall, unless repugnant to the contextor meaning thereof, be deemed to include its successors and permitted assigns) of the FIRSTPART.  AND
M/sXXXX_, (CIN:) a company registered under the Companies Act 1956, having its registered office at and its Corporate Officelocated at, (hereinafter referred to as "_XXXX_" which expression shall, unless repugnant to the context or meaning thereof, bedeemed to include its successors and permitted assigns) of the SECOND PART.
RailTel andshall be hereinafter individually referred to as "Party" and collectively as "Parties."
WHEREAS, RailTel is a "Mini Ratna (Category-I)" CPSU of Ministry of Railways, having exclusive right of way along Indian Railways and has created an OFC backbone and associated transport and network infrastructure to provide carrier class telecom services. RailTel has Unified License issued by DoT to provide a range of telecom

services. RailTel also has two tier III certified datacentres at Secundrabad and Gurugram. RailTel has created a slew of digital services like cloud, hosting, hosted Video Conferencing service, Aadhar Services, Content delivery platform, WiFi as a service etc. RailTel has strong capabilities in managing telecom infrastructure,

MPLS network infrastructure, data centre services like IaaS (Infrastructure as a Service) and PaaS (Platform as

A)

a Service).

C)	RailTel had floated an EOI No:dated
	pursuant to the RFP floated by End Customer for
	for End Customer Organization for agreed Scope of Work" (hereinafter referred as "The said
	work/project/tender"), and subsequently, based on the offer submitted by M/s XXXX towards the RailTel's EOI, M/s XXXX has been selected by RailTel as Business Associate for the said Project.
	· · · · · · · · · · · · · · · · · · ·
D)	RailTel is in the process of participating in the tender issued by end customer, complete details of which have
	deliberately not been shared with XXXX and XXXX has waived its right toget the RFP document of end
	customer owing to confidentiality concern raised by the end customer. However, a limited scope of work or
	'need to know basis' and as detailed in clause
	1.7 below, which will be carried out by $\underline{XXXX}$ has been shared with $\underline{XXXX}$ and based on the representation
	of " $\underline{XXXX}$ " that " $\underline{XXXX}$ " has read the said limited Scope of Work and has understood the contents thereof and
	that "XXXX" has sufficient experience to execute the saidlimited and defined scope of work, the Parties have
	mutually decided to form a "Business association" wherein RailTel shall act as the "Bidder" and "XXXX"
	shall act as the "business associate" in terms of the said Tender and in accordance to the terms agreed hereunder
	E) RailTel shall submit Rupees YYYY as BG against pre integrity pact at the time of submissionof bid as ar
	Integrity Pact bank guarantee to end customer and accordingly " $\underline{XXXX}$ " shall submit Rupees $\underline{ZZZZ}$ as BG o
	pre integrity pacton back to back
	basis to RailTel before final submission of the said bid to end customer. (This is applicableon cases to case
	basis as per CoR requirement. May please read in conjunction of the current RFP.)
	F) Party hereby acknowledges that RailTel has received Rs/-
	(Rs) from M/s XXXX as per the Terms and conditions of EOI no.
	dated
	G) The Parties are thus entering into this Agreement to record the terms and conditions oftheir
	understanding and the matters connected therewith.
	RailTel has agreed to extend all the necessary and required support to "XXXX" during the entire
	contract period.
	NOW. THEREFORE, in consideration of the mutual covenants set forth herein it is herebyagreed by and

between the Parties hereto as under:

#### 1. SCOPE OF CO-OPERATION

- 1.1. Parties have agreed to form a "business association" to co-operate with each other on an exclusive basis with respect to execution of the said Project.
- 1.2. It has been further agreed between the Parties that Parties shall not bid individually for the said Project nor shall they enter into any arrangement with other parties for the purpose of bidding for the said Project during the validity of this Agreement.
- **1.3.** The Parties also agree that the terms of the said EOI for limited and defined scope of work along with the Corrigendum's issued thereafter shall apply mutatis-mutandis to this Agreement.
- 1.4. The Parties further agree that they shall, enter into a 'Definitive Agreement' containing elaborate terms and conditions, role and responsibilities and respective scope of work of this Agreement after declaration of RailTel as the successful bidder of the said Project.
- 1.5. RailTel shall submit the PBG amounting Rs. XXXXX, earnest money deposit / EMD declaration(whichever is applicable) and performance bank guarantee to End customer and accordingly "XXXX" shall submit to RailTel, BG amounting to Rs. \_\_\_\_\_\_\_as the earnest money deposit. Further, XXXX shall also pay the performance bank guarantee in proportionate to the extent of its defined scope of work.
- 1.6. RailTel may further retain some portion of the work mentioned in the end organization's RFP, where RailTel has competence so that overall proposal becomes most winnable proposal.
  XXXX agrees, undertakes and acknowledges that following shall be Scope of Work of XXXX outof the total project work.:
- 2. Technical Terms As per CoR document

#### 3. TERM AND TERMINATION

- **3.1.** This Agreement shall come into force as of the date of signing and shall continue to be in full force and effect till the complete discharge of all obligations, concerning the carrying out of the said Project, except terminated earlier by the Parties in terms of this Agreement or in terms of the said project, whichever is applicable.
- 3.2. This Agreement can be terminated by either Parties forthwith in the event of happening of the following events:
- (a) End customer announces or notifies the cancellation of the said Project and / or withdrawing the said RFP.

- (b) The receipt of an official communication that End customer chooses not to proceed withRailTel for the said Project or RailTel is not short listed by End customer.
- (c) Material breach of any of the terms and conditions of this Agreement by either of the Parties and the same is not rectified by the defaulting Party beyond 15 (fifteen) days (ora reasonable time period as mentioned under the notice issued by the other Party) from the date of receipt of notice from the other Party to cure the said breach.
- 3.3. Parties agree and understand that as of the execution of this Agreement they are contractually bound and obligated to perform the services, obligations and the scope of work entrusted, should RailTel be declared as the successful bidder of the said Project. Any Party shall not withdraw its participation subsequent to execution of this Agreement, at any point in time except in case of material breach of any of the terms of the Agreement.
- **3.4.** In case "XXXX" breach the terms of Agreement i.e. defaulting party in such case the balance unsupplied quantity or service shall be completed by RailTel i.e. non-defaulting party and cost for completion of that balance unsupplied quantity or service of such defaulting party shall be executed by RailTel at the risk and cost of such defaulting party.

#### 4. Liability:

It is understood that the parties are entering into this pre-bid teaming agreement for requirement of submission of bid against the RFP floated by end customer for Implementation of Network Security System and Integration for end Customer

Organization. Parties acknowledge and agree that "XXXX" shall be completely liable for the successful execution of this project, in relation to its defined scope of work (as detailed in clause 1.7 above), fully complying the end customer requirements. Accordingly, it is agreed that notwithstanding anything contained in the RFP document, "XXXX" shall be liable to RailTel with regard to its obligations and liability to complete theagreed and defined scope of work as detailed in clause 1.7 above..

# 5. EXCLUSIVITY

Parties agree to co-operate with each other for the purpose of the said Project on an exclusive basis with respect to applying for, submitting and execution of the said Project including providing of technical demo, proof of concept for the agreed and defined scope of work.

#### 6. PAYMENT TERMS

The payment terms between the parties shall be only on receipt of payment from end customer and will be back to back as per customer acceptance on payment terms.

#### 7. TAXES

Parties agrees that they will comply with the Indian Income Tax Act in force from time to time and pay Indian Income Tax, as may be imposed / levied on them by the Indian

Income Tax Authorities, for the payments received by them for the Project under this agreement and any other taxes, cess, surcharge, etc. for their respective scope of works;

#### 8. <u>INDEMNIFICATION</u>

**8.1** Parties agree to and undertake to indemnify and hold each other, its officers, directors, agents and employees harmless, from and against any and all claims, demands, causes of action, losses, damages, costs and expenses (including attorney's reasonable fees, costs of investigation and defence) arising out

- of or resulting from any claim, action or other proceeding (including any proceeding by any of the indemnifying party's employees, agents or contractors) based upon:
- i. any breach or contravention of any of the terms, conditions, covenants of this Agreement by the Party;
- ii. Unethical business practices;
- iii. any acts or omission of the Party and/ or any of its employees, agents or contractors, andthe liability for damages to property arising from or out of party operations in connectionwith the performance of this agreement;
- iv. any claim for taxes that might arise or be imposed due to this performance of Services hereunder;
- v. any representation or warranty or information furnished by the Party being found to be false;
- vi. Parties failure to pay all applicable compensation to its respective personnel;
- vii. death or personal injury to any person;
- viii. destruction or damage to any property by acts or omissions of either Party, its representatives or personnel;
- ix. any violation/non-compliance by the Party with any applicable laws governmentalregulations or orders;
- x. any third party liability;
- xi improper handling or misuse of the Confidential Information of the Party(ies) by the Party
- **8.2** XXXX shall be liable to all risks and consequences (including the risk of payments) suffered in the performance of services under the Project and undertakes to indemnify RailTel from and against any non payments (of RailTel's share payable to RailTel), recoveries and claim from End Customer or any other cost or losses incurred due to default/non performance on part of XXXX.

# 9. COMPLIANCES TO STATUTORY OBLIGATIONS

- **9.1.** Parties shall also obtain and keep in place necessary insurance policies, mediclaim policies, group insurance schemes of adequate value to cover their workmen, supervisors, etc. with regard to any accidents, injury or the liability under the Employee Compensation Act.
- **9.2.** Parties shall observe and be responsible for the compliance of all labour laws (including labour cess) as per government notifications and shall maintain necessary records for thesame and shall submit the same to RailTel when so required.
- **9.3.** Parties shall duly maintain all records / registers required to be maintained by them undervarious labour laws mentioned above and shall produce the same before the concerned Statutory Authorities whenever required and called upon to do so.

# 10. <u>LEGAL STATUS</u>

This Agreement constitutes a contractual relationship and shall relate solely to the Projectand shall not extend to other activities or be construed to create a corporation, body corporate, partnership or any other form of legal entity.

#### 11. REPRESENTATIONS AND COVENANTS

- **11.1.** Each Party represents and warrants to the other Party as follows:
- 11.1.1. That it has full capacity, power and authority and has obtained all requisite consents and approvals to,

enter into and to observe and perform this Agreement and to consummate the transactions contemplated hereunder. Each of the Persons / personnel executing this Agreement on behalf of the each of the Parties have full capacity and authority to sign and execute this Agreement on behalf of the respectiveParties;

- 11.1.2. The execution, delivery and consummation of, and the performance by it, of this Agreement shall not conflict with, violate, result in or constitute a breach of or a default under, (a) any contract by which it or any of its assets or properties, are bound oraffected, and/or (b) its constitutional documents;
- 11.1.3. This Agreement constitutes its legal, valid and binding obligations, enforceable againstit, in accordance with their terms under Applicable Statutory Law(s);
- 11.1.4. It has the right, authority and title to execute this Agreement;

# 12. <u>SUBCONTRACTING BETWEEN PARTIES</u>

If a Party subcontracts certain supplies or services pertaining to its scope of work to the otherparty, then the resulting relationship between such parties shall be governed by a separate subcontract. This Agreement shall not in any way be affected thereby except as stated otherwise in this Agreement

# 13. GOVERNING LAW AND JURISDICTION

The construction, validity and performance of this Agreement shall be governed in all respects by the Laws of India. The Parties hereby submit to the exclusive jurisdiction of the Indian courts at Delhi only.

#### 14. GOOD FAITH NEGOTIATION AND DISPUTE RESOLUTION

The parties shall, at the first instance, attempt to resolve through good faith negotiation and consultation, any difference, conflict or question arising between the parties hereto relating toor concerning or arising out of or in connection with this agreement, and such negotiation or consultation shall begin promptly after a Party has delivered to another Party a written requestfor such consultation.

In the event of any dispute, difference, conflict or question arising between the parties hereto, relating to or concerning or arising out of or in connection with this agreement, is not settled through good faith negotiation or consultation, the same shall be referred to arbitration by a sole arbitrator.

The sole arbitrator shall be appointed by CMD/RailTel out of the panel of independent arbitrators maintained by RailTel, having expertise in their respective domains. The seat and the venue of arbitration shall be New Delhi. The arbitration proceedings shall be in accordance with the provision of the Arbitration and Conciliation Act 1996 and any other statutory amendments or modifications thereof. The decision of arbitrator shall be final and binding on both parties. The arbitration proceedings shall be conducted in English Language. The fees and cost of arbitration shall be borne equally between the parties.

#### 15. FORCE MAJEURE

"Force Majeure Event" shall mean any event beyond the reasonable control of the affected Party including acts of God, fires, earthquakes, strikes, pandemic, epidemics, lock down, and labor disputes, acts of war or terrorism, civil unrest, economic and financial sanctions, or actsor omissions of any Governmental Authority occurring on or after the Signature Date.

No Party shall be liable to the other if, and to the extent, that the performance or delay in performance of any of its obligations under this Agreement is prevented, restricted, delayed or interfered with, due to a Force Majeure Event.

The Party affected by Force Majeure Event shall promptly inform the other Party in writing andshall furnish within 30 (thirty) days thereafter, sufficient proof of the occurrence and expected duration of such Force Majeure Event. The Party affected by Force Majeure Event shall also use all reasonable endeavours to mitigate the negative effects of such Force Majeure Event onsuch Party's ability to perform its contractual obligations. In the event of a Force Majeure Event, the Parties shall immediately consult with each other in order to find an equitable solution and shall use all reasonable endeavours to minimise the consequences of such ForceMajeure Event.

The occurrence of a Force Majeure Event shall however, not relieve a Party of any obligation to pay any sum due under this Agreement prior to the occurrence of the Force Majeure Event.

If the Force Majeure lasts for more than 6 (six) months, the Parties may mutually decide in writing on the future course of action with respect to this Agreement.

#### 16. <u>INTELLECTUAL PROPERTY RIGHTS</u>

- 16.1. Each Party shall remain the sole owner of all industrial or intellectual property rights, Technical Data, Know-How, designs, specifications and the like, generated or acquired beforethe signature, or beyond the scope of this agreement.
- 16.2. Each Party shall remain the sole owner of all industrial or intellectual property rights, technical data, know-how, design specifications and the like generated solely by that Party during the course of the performance of this agreement and shall not be free to used it by theother party and if the other party uses that intellectual property rights prior permission shall be taken with paying necessary fees for such rights.
- 16.3. In case of joint development, the work-share and associated ownership of intellectual property of each Party shall be mutually agreed upon and defined in advance in the definitive agreement for the specific program. However, should any invention be jointly made by the Parties in the performance of this agreement, without neither Party being in a position to reasonably claim the ownership of said intellectual property right, the said right shall be jointly owned by the Parties and the corresponding measures of protection for both Parties of the said right as may be practicable shall be mutually agreed by both Parties and cost for such registration of such right shall be borne by the parties proportionately as per theownership of the rights.
- 16.4 As on date, Parties confirms that there are no infringements of any Intellectual PropertyRights of the products contemplated under this agreement, in accordance with the laws prevailing in the country.
- 16.5. The Parties undertake and confirm that the Technology / Knowhow / Design owned by each of them and intended to be put into use for execution of various Projects pursuant to thisagreement has been originally developed by each of such Parties. The Parties are entitled to all the Intellectual Property Rights in Technology / Knowhow / Design intended to be put into use for execution of various Projects and no third-party Intellectual Property Rights have beenput into use either in their original or modified form without proper authorisation of such thirdparty. The Parties further vouchsafes that the foregoing undertaking is actuated by truth andaccuracy and no misrepresentation is being put into use for inducing each other to enter into this agreement.

#### 17. <u>CONFIDENTIALITY</u>

17.1. During the term of this agreement, either party may receive or have access to technical information, as well as information about product plans and strategies, promotions, customers and related non-technical business in formation which the disclosing party considers to be confidential ("Confidential Information as per RFP tender document"). In the event Confidential Information is to be disclosed, the Confidential Information

must be marked as confidential at the time of disclosure, or if disclosed orally but stated to be confidential, and bedesignated as confidential in writing by the disclosing party summarizing the Confidential Information disclosed and sent to the receiving party within thirty (30) days after such oral disclosure.

- 17.2. Confidential Information may be used by the receiving party only with respect to theperformance of its obligations under this Agreement, and only by those employees of the receiving party and its subcontractors who have a need to know such information for purposes related to this Agreement, provided that such subcontractors have signed separate agreements containing substantially similar confidentiality provisions. The receiving party must protect the Confidential Information of the disclosing party by using the same degree of care to prevent the unauthorized use, dissemination or publication of such Confidential Information, as the receiving party uses to protect its own confidential information of like nature.
- 17.3. The obligations is not applicable to any information which is:
- 17.3.1. Already known by the receiving party prior to disclosure;
- 17.3.2. Publicly available through no fault of the receiving party;
- 17.3.3. Rightfully received from a third party without being responsible for its confidentiality;
- 17.3.4. Disclosed by the disclosing party to a third party without being responsible for its Confidentiality on such third party;
- 17.3.5. Independently developed by the receiving party prior to or independent of the disclosure;
- 17.3.6. Disclosed under operation of law;
- 17.3.7. Disclosed by the receiving party with the disclosing party's prior written approval.
- 17.4 XXXX agrees and acknowledges that XXXX, its Partners, employees, representatives etc., by virtue of being associated with RailTel and being in frequent communication with RailTel and its employees, shall be deemed to be "Connected Persons" within the meaning of SEBI (Prohibition of Insider Trading) Regulations, 2015 and shall be bound by the said regulations while dealing with any confidential and/ or price sensitive information of RailTel. XXXX shall always and at all times comply with the obligations and restrictions contained in the said regulations. In terms of the said regulations, XXXX shall abide by the restriction on communication, providing or allowing access to any Unpublished Price Sensitive Information (UPSI) relating to RailTel as well as restriction on trading of its stock while holding such Unpublished Price Sensitive Information relating to RailTel
- 17.5 Notwithstanding anything contained in this agreement, XXXX undertakes, agrees and acknowledges that being RailTel's Business Associate, XXXX shall maintain utmost confidentiality in relation to said Project. XXXX further, undertakes that any information relatingto said Project which is or will be disclosed/divulged by RailTel on need to know basis, will be eceived and treated by XXXX as strictly confidential and XXXX shall not, without the prior written consent of the RailTel or as expressly permitted herein, disclose or make available to any other person such information.

#### 18. NOTICES

Notices, writings and other communications under this Agreement may be delivered by hand, by registered mail, by courier services or facsimile to the addresses as set out below:

To: RailTel Corporation of India Ltd

Kind Attn: Executive Director / Northern Region

Address: 6th Floor, 3rd Block, Delhi IT Park, New Delhi - 110053

Tel No.:	+91-11-22185933/221859	934	
Email:	ednr@railtelindia.com		
To XXXX			
To:	XXXX		
Kind Attn:		Address:	
Mob. No.:		Email:	

# 19. AMENDMENT

No amendment or modification or waiver of any provision of these presents, nor consent to any departure from the performance of any obligations contained herein, by any of the Partieshereto, shall in any event be valid and effective unless the same is in writing and signed by the Parties or their duly authorized representative especially empowered in this behalf and thesame shall be effective only in respect of the specific instance and for the specific purpose forwhich it is given.

# 20. <u>PRIOR UNDERSTANDING</u>

This Agreement contains the entire Agreement between the Parties to this Agreement with respect to the subject matter of the Agreement, is intended as a final expression of such Parties' agreement with respect to such terms as are included in this Agreement is intended as a complete and exclusive statement of the terms of such agreement, and supersedes all negotiations, stipulations, understanding, Agreements, representations and warranties if any, with respect to such subject matter, which precede or accompany the execution of this Agreement.

#### 21. GENERAL

### **21.1.** Binding Effect:

This Agreement shall be binding upon and inure to the benefit of the Parties here to and their respective legal successors.

# **21.2.** Counterparts:

This Agreement may be executed simultaneously in 2 (two) counterparts, each of which shallbe deemed to be original and all of which together shall constitute the same Agreement.

# **21.3.** Non-Partnership:

- **21.3.1.** This Agreement shall be on a principal-to-principal basis and shall not create any principal-agent relationship between the Parties.
- 21.3.2. Nothing in this Agreement shall be deemed to constitute a partnership or joint venture between the Parties or otherwise entitle either Party to have an authority to bind theother Party for any purpose.

# **21.4.** Severability:

In the event any provision of this agreement is held invalid or un-enforceable by a court of competent jurisdiction, such provision shall be considered separately and such determination shall not invalidate the other provisions of this agreement and annexure/s which will be in fullforce and effect.

#### **21.5.** Waiver:

A failure by any Party to exercise or enforce any rights conferred upon it by this Agreement shall not be deemed to be a waiver of any such rights or operate so as to bar the exercise or enforcement thereof at any subsequent time.

# **21.6.** Time is of essence:

Time is the essence of this agreement and the Parties herein agree and acknowledge to abideby the same.

#### 22. Miscellaneous

- 22.1. No Party to this agreement will have any rights or obligations arising from or in relation to this agreement in excess of those rights and obligations expressly declared herein.
- 22.2. No Party to this agreement is entitled to sell, assign or otherwise transfer any of its rights and/or obligations arising from or in relation to this agreement to any third party, without the prior written consent of the other Party of this agreement.
- 22.3. Each Party shall be solely responsible for its own actions or failures to act and for its own commitments and undertakings. Neither Party shall present itself as the representative or agent of the other Party, nor shall it have the power or the authority to commit the other Party, unless it receives the other Party's prior written consent.
- 22.4. No release shall be made by any Party to the news media or the general public relating to this agreement and/or the subject matter thereof without prior written approval of the other Party..
- 22.5. During the term of this agreement, each party shall refrain from taking any action or attempt to take any action with the intent of impairing or causing prejudice to the business relationship, whether existing or prospective that subsists between the other party and its customers and business partners. Each party shall also desist from inducing or influencing or attempting to induce or influence any customer or business partner, whether existing or prospective of the other party, resulting into prejudice or detriment to business prospects of the other party.

Furthermore, Parties shall not compete with or cause detriment to the business prospects of each other by making use of confidential information, whether in its embodied or disembodiedform, shared pursuant to this agreement.

IN WITNESS WHEREOF, the Parties hereto have executed this Agreement as of the day and year first above written.

E WWW

For Rail Tel Corporation of India Limited	ΓΟΓ ΛΛΛΛ
Authorised Signatory	Authorized Signatory
Name:	Name:
Designation:	Designation:
In Presence of witness:	
Signature:	Signature:
Name:	Name:
Address:	Address

### **Integrity Pact Program**

Bringing the practices in RailTel Corporation of India Limited up to the internationally acclaimed best practices for raising integrity levels in procurement of works and services, RailTel is implementing the Integrity Pact Program in line with the recommendation of Central Vigilance Commission (CVC).

The Integrity Pact Program envisages an 'Integrity Pact', an agreement between the prospective Bidders & Contractors and RailTel, committing the persons/officials of both parties, not to exercise any influence on any aspect of the contract.

### **Coverage:**

The Integrity Pact Program will cover the following tenders/procurements:

All tenders relating to procurement of OFC, quad cable, pre-fab shelters, electronic equipments and its installations and/or commissioning etc and other item(s) or activity/activities proposed to be carried out or required by the Company for the value exceeding Rs. 15 crores at a time including for repair and maintenance of cable /network and any other items required for special works assigned to RailTel

### **Implementation:**

The accompanying 'Integrity Pact' will be issued along with the bidding documents and will also be uploaded on the website.

Bidder of Indian origin shall submit the Integrity Pact (in 2 copies) on a non judicial stamp paper of Rs. 100/- duly signed by the person signing the bid. Bidder of foreign origin may submit the Integrity Pact on its company's letterhead, duly signed by the person signing the bid.

If the bidder is a partnership or a consortium, the Integrity Pact shall be signed by all the partners or consortium members.

The 'Integrity Pact' shall be returned by the Bidder duly signed along with the Bid in a separate envelope, duly superscripted with 'Integrity Pact'.

On behalf of RailTel, the Integrity pact will be signed by the concerned representative of the Projects department in the Bid Opening Committee immediately on receipt of Integrity Pact signed by the Bidder at the time of Bid opening. One copy of the Integrity Pact shall be retained by RailTel and the 2nd copy will be issued to the representative of the bidders during bid opening. If the Bidders representative is not present during the Bid opening, the 2nd copy shall be sent to the bidder by post/courier.

Bidder's failure to submit the Integrity Pact duly signed along with the Bid shall lead to outright rejection of the Bid.

The bidder shall not change the contents of the Integrity pact.

All the pages of the Integrity Pact are to be signed by both RailTel and the Bidder.

# **Independent External Monitors (IEMs):**

- 1. CMD of RailTel is the authority to appoint Independent External Monitor(s) to oversee Integrity Pact Program's implementation and effectiveness with respect to the tenders/procurements to which Integrity Pact Program applies. For this purpose, CVC would nominate IEMs for RailTel from the panel of IEMs maintained by it. The Terms and Conditions of their appointment would be decided by CMD, RailTel in line with CVC guidelines in the matter.
- 2. In all tenders covered under the Integrity Pact, particulars of all IEMs, including their email IDs should be mentioned.
- 3. A copy of such Tender Document shall be forwarded to both IEM's promptly after publishing of the same, Information regarding the contracts awarded against the said Tender shall be provided to the concerned IEM at regular intervals as decided in consultation with CVO. Additional details/documents, if any, shall be furnished to the concerned IEM/IEMs, as and when sought by them.
- 4. IEM/IEMs shall provide their opinion on the complaints received by them to CMD RaiTel at the earliest. They may however send their report directly to the CVO in case of suspicion of serious irregularities requiring legal/administrative action.

NAME	CONTACT	
Shri. Vinit Kumar Jayaswal	Address: E-34, Brahma Apartments, Plot-7, Sector-7, Dwarka, New Delhi-110075 E-Mail ID: gkvinit@gmail.com Mobile Number: (+91)-9871893484	
Shri. Punati Sridhar	Address: 8C, Block 4, 14-C Cross, MCHS Colony, HSR 6th Sector, Bangaluru-560102 E-Mail ID: poonatis@gmail.com Mobile Number: (+91)-9448105097	

### **GUIDELINES FOR INDIAN AGENTS OF FOREIGN SUPPLIERS**

- 1.0 There shall be compulsory registration of agents for all global (Open) Tender and Limited Tender. An agent who is not registered with RailTel Units shall apply for registration in the prescribed Application -Form.
- Registered agents will file an authenticated Photostat copy duly attested by a Notary Public/ Original certificate of the principal confirming the agency agreement and giving the status being enjoyed by the agent and the commission/ remuneration/ retainership being paid by the principal to the agent before the placement of order by RailTel.
- 1.2 Wherever the Indian representatives have communicated on behalf of their principals and the foreign parties have stated that they are not paying any commission to the Indian agents, and the Indian representative is working on the basis of salary or as retainer, a written declaration to this effect should be submitted by the party (i.e. Principal) before finalizing the order.
  - **2.0** DISCLOSURE OF PARTICULARS OF AGENTS/ REPRESENTATIVES IN INDIA, IF ANY.
- **2.1** Tenderers of Foreign nationality shall furnish the following details in their offer:
  - 2.1.1 The name and address of the agents/representatives in India, if any and the extent of authorization and authority given to commit the Principals. In case the agent/representative be a foreign Company, it shall be confirmed whether it is real substantial Company and details of the same shall be furnished.
  - 2.1.2 The amount of commission/ remuneration included in the quoted price(s) for such agents/representatives in India.
  - 2.1.3 Confirmation of the Tenderer that the commission/ remuneration if any, payable to his agents/ representatives in India, may be paid by RAILTEL in Indian Rupees only.
- **2.2** Tenderers of Indian Nationality shall furnish the following details in their offers:
  - 2.2.1 The name and address of the foreign principals indicating their nationality as well as their status, i.e, whether manufacturer or agents of manufacturer holding the Letter of Authority of the Principal specifically authorizing the agent to make an offer in India in response to tender either directly or through the agents/representatives.

- 2.2.2 The amount of commission /remuneration included in the price(s) quoted by the tenderer for himself.
- 2.2.3 Confirmation of the foreign principals of the Tenderer that the commission/ remuneration, if any, reserved for the Tenderer in the quoted price(s), may be paid by RAILTEL in India in equivalent Indian Rupees on satisfactory completion of the Project or supplies of Stores and Spares in case of operation items.
- **2.3** In either case, in the event of contract materializing, the terms of payment will provide for payment of the commission/ remuneration, if any payable to the agents/representatives in India in Indian Rupees on expiry of 90 days after the discharge of the obligations under the contract.
- **2.4** Failure to furnish correct and detailed information as called for in paragraph 2.0 above will render the concerned tender liable to rejection or in the event of a contract materializing, the same liable to termination by RAILTEL. Besides this there would be a penalty of banning business dealings with RAILTEL or damage or payment of a named sum.

\* \* \* \* \*

# **GUIDELINES ON BANNING OF BUSINESS DEALINGS CONTENTS**

S. No.	Description	Page No.
1	Introduction	4
2	Scope	4
3	Definitions	5-6
4	Initiation of Banning / Suspension	6
5	Suspension of Business Dealings	6-8
6	Ground on which Banning of Business Dealings can be initiated	8-9
7	Banning of Business Dealings	9-11
8	Removal from List of approved Agencies-Suppliers/ Contractors etc.	11
9	Procedure for issuing Show-cause Notice	11
10	Appeal against the Decision of the Competent Authority	12
11	Review of the Decision by the Competent Authority	12
12	Circulation of the names of Agencies with whom Business Dealings have been banned	12

#### 1. Introduction

- 1.1 RailTel Corporation of India Ltd (RAILTEL), being a Public Sector Enterprise, under the administrative control of the Ministry of Railways and therefore being an authority deemed to be 'the state' within the meaning of Article 12 of Constitution of India, has to ensure preservation of rights enshrined in Chapter III of the Constitution. RAILTEL has also to safeguard its commercial interests. RAILTEL deals with Agencies, who have a very high degree of integrity, commitments and sincerity towards the work undertaken. It is not in the interest of RAILTEL to deal with Agencies who commit deception, fraud or other misconduct in the execution of contracts awarded / orders issued to them. In order to ensure compliance with the constitutional mandate, it is incumbent on RAILTEL to observe principles of natural justice before banning the business dealings with any Agency.
- 1.2 Since banning of business dealings involves civil consequences for an Agency concerned, it is incumbent that adequate opportunity of hearing is provided and the explanation, if tendered, is considered before passing any order in this regard keeping in view the facts and circumstances of the case.

### **2.** Scope

- 2.1 The General Conditions of Contract (GCC) of RAILTEL generally provide that RAILTEL reserves its rights to remove from list of approved suppliers/ contractors or to ban business dealings if any Agency has been found to have committed misconduct and also to suspend business dealings pending investigation. If such provision does not exist in any GCC, the same may be incorporated.
- 2.2 Similarly, in case of sale of material there is a clause to deal with the Agencies/ customers/ buyers, who indulge in lifting of material in unauthorized manner. If such a stipulation does not exist in any Sale Order, the same may be incorporated.
- 23 However, absence of such a clause does not in any way restrict the right of Company (RAILTEL) to take action / decision under these guidelines in appropriate cases.
- 2.4 The procedure of (i) Removal of Agency from the List of approved suppliers/ contractors; (ii) Suspension and (iii) Banning of Business Dealing with Agencies, has been laid down in these guidelines.
- 25 These guidelines apply to Corporate Office, all Regions and Subsidiaries of RAILTEL.

- 2.6 It is clarified that these guidelines do not deal with the decision of the Management to avoid entertaining any particular Agency due to its poor / inadequate performance or for any other reason.
- 2.7 The banning shall be with prospective effect, i.e., future business dealings.

#### 3. Definitions

In these Guidelines, unless the context otherwise requires:

- i) 'Party / Contractor / Supplier / Purchaser / Customer' shall mean and include a public limited company or a private limited company, a firm whether registered or not, an individual, a cooperative society or an association or a group of persons engaged in any commerce, trade, industry, etc. 'Party / Contractor / Supplier / Purchaser / Customer' in the context of these guidelines is indicated as 'Agency'.
- ii) 'Inter-connected Agency' shall mean two or more companies having any of the following features:
  - a) If one is a subsidiary of the other;
  - b) If the Director(s), Partner(s), Manager(s) or Representative(s) are common;
  - c) If management is common;
  - d) If one owns or controls the other in any manner;
- iii) 'Competent Authority' and 'Appellate Authority' shall mean the following:
  - a) For Company (entire RAILTEL) wide Banning: The Director shall be the 'Competent Authority' for the purpose of these guidelines. CMD, RAILTEL shall be the 'Appellate Authority' in respect of such cases except banning of business dealings with Foreign Suppliers of imported items.
  - b) For banning of business dealings with Foreign Suppliers of imported items, RAILTEL Directors Committee (RDC) shall be the 'Competent Authority'. The Appeal against the Order passed by RDC, shall lie with CMD, as First Appellate Authority.
  - c) In case the foreign supplier is not satisfied by the decision of the First Appellate Authority, it may approach Railway Board as Second Appellate Authority.
  - d) For RailTel Regions only: Any officer not below the rank of General Manager appointed or nominated by the Executive Director of concerned Region shall be the 'Competent Authority' for the purpose of these guidelines. The Executive Director of the concerned Region shall be the 'Appellate Authority' in all such cases.
  - e) For Corporate Office only: For procurement of items / award of contracts, to meet the requirement of Corporate Office only, Concerned Group General Manager / General Manager shall be the 'Competent Authority' and concerned Director shall be the 'Appellate Authority'.
  - f) CMD, RAILTEL shall have overall power to take suo-moto action on any information available or received by him and pass such order(s) as he may think appropriate, including modifying the order(s) passed by any authority under these guidelines.
  - iv) 'Investigating Department' shall mean any Department or Unit investigating into the conduct of the Agency and shall include the Vigilance Department, Central Bureau of Investigation, the State Police or any other department set up by the Central or State Government having powers to investigate.

v) 'List of approved Agencies - Parties / Contractors / Suppliers/ Purchaser/ Customers' shall mean and include list of approved /registered Agencies - Parties/ Contractors / Suppliers / Purchasers / Customers, etc.

## **4.** Initiation of Banning / Suspension

Action for banning / suspension of business dealings with any Agency should be initiated by the department having business dealings with them after noticing the irregularities or misconduct on their part. Besides the concerned department, Vigilance Department of each Region / Unit/ Corporate Office may also be competent to initiate such action.

# 5. Suspension of Business Dealings

- 5.1 If the conduct of any Agency dealing with RAILTEL is under investigation by any department (except Foreign Suppliers of imported items), the Competent Authority may consider whether the allegations under investigation are of a serious nature and whether pending investigation, it would be advisable to continue business dealing with the Agency. If the Competent Authority, after consideration of the matter including the recommendation of the Investigating Department, if any, decides that it would not be in the interest to continue business dealings pending investigation, it may suspend business dealings with the Agency. The order to this effect may indicate a brief of the charges under investigation. If it is decided that inter-connected Agencies would also come within the ambit of the order of suspension, the same should be specifically stated in the order. The order of suspension would operate for a period not more than six months and may be communicated to the Agency as also to Investigating Department. The Investigating Department may ensure that their investigation is completed and whole process of final order is over within such period.
- 5.2 The order of suspension shall be communicated to all the departmental heads within the unit/region/ Corporate Office as the case may be. During the period of suspension, no business dealing may be held with the agency.
- 5.3 As far as possible, the existing contract(s) with the Agency may continue unless the Competent Authority, having regard to the circumstances of the case, decides otherwise.
- 5.4 If the gravity of the misconduct under investigation is very serious and it would not be in the interest of RAILTEL, as a whole, to deal with such an Agency pending investigation, the Competent Authority may send his recommendation to Chief Vigilance Officer (CVO), RAILTEL Corporate Office alongwith the material available. If Corporate Office considers that depending upon the gravity of the misconduct, it would not be desirable for all the units/ regions of RAILTEL to have any dealings with the Agency concerned, an order suspending business dealings may be issued to all the units/ Regions / Corporate Office by the Competent Authority of the Corporate Office, copy of which may be endorsed to the Agency and all concerned. Such an order would operate for a period of six months from the date of issue.
- 5.5 for suspension of business dealings with Foreign Suppliers of imported items, following shall be the procedure:

- Suspension of the foreign suppliers shall apply throughout the Company/ Regions including Subsidiaries.
- ii) Based on the complaint forwarded by ED / GGM / GM or received directly by Corporate Vigilance, if gravity of the misconduct under investigation is found serious and it is felt that it would not be in the interest of RAILTEL to continue to deal with such agency, pending investigation, Corporate Vigilance may send such recommendation on the matter to Executive Director / GGM / GM, to place it before a Committee consisting of the following:
  - 1. ED / GGM/ GM (viz. Representative of Corporate Finance).
  - 2. ED / GGM/ GM (viz. Representative of Department concerned with procurement of imported items)- Convener of the Committee.
  - 3. ED / GGM/ GM (to be nominated on case to case basis).
  - 4. ED / GGM/ GM ((viz. Representative of Corporate Law).

The committee shall expeditiously examine the report and give its comments / recommendations within twenty-one days of receipt of the reference by ED/ GGM/ GM.

- iii) The comments / recommendations of the Committee shall then be placed by ED/GGM/GM, before RAILTEL Directors' Committee (RDC) constituted for import of items. If RDC opines that it is a fit case for suspension, RDC may pass necessary orders which shall be communicated to the foreign supplier by the ED/GGM/GM.
- 5.6 If the Agency concerned asks for detailed reasons of suspension, the Agency may be informed that its conduct is under investigation. It is not necessary to enter into correspondence or argument with the Agency at this stage.
- 5.7 It is not necessary to give any show-cause notice or personal hearing to the Agency before issuing the order of suspension. However, if investigations are not complete in six months time, the Competent Authority may extend the period of suspension by another three months, during which period the investigations must be completed.
- 6. Ground on which Banning of Business Dealings can be initiated
- 6.1 If the security consideration, including questions of loyalty of the Agency to the State, so warrants;
- 6.2 If the Director / Owner of the Agency, proprietor or partner of the firm, is convicted by a Court of Law for offences involving moral turpitude in relation to its business dealings with the Government or any other public sector enterprises or RAILTEL, during the last five years;
- 6.3 If there is strong justification for believing that the Directors, Proprietors, Partners, owner of the Agency have been guilty of malpractices such as bribery, corruption, fraud, substitution of tenders, interpolations, etc;
- 6.4 If the Agency continuously refuses to return / refund the dues of RAILTEL without showing adequate reason and this is not due to any reasonable dispute which would attract proceedings in arbitration or Court of Law;

- 6.5 If the Agency employs a public servant dismissed / removed or employs a person convicted for an offence involving corruption or abetment of such offence;
- 6.6 If business dealings with the Agency have been banned by the Govt. or any other public sector enterprise;
- 6.7 If the Agency has resorted to Corrupt, fraudulent practices including misrepresentation of facts;
- 6.8 If the Agency uses intimidation/ threatening or brings undue outside pressure on the Company (RAILTEL) or its official in acceptance/ performances of the job under the contract;
- 6.9 If the Agency indulges in repeated and / or deliberate use of delay tactics in complying with contractual stipulations;
- 6.10 Willful indulgence by the Agency in supplying sub-standard material irrespective of whether pre-dispatch inspection was carried out by Company (RAILTEL) or not;
- 6.11 Based on the findings of title investigation report of CBI / Police against the Agency for malafide/ unlawful acts or improper conduct on his part in matters relating to the Company (RAILTEL) or even otherwise;
- 6.12 Established litigant nature of the Agency to derive undue benefit;
- 6.13 Continued poor performance of the Agency in several contracts;
- 6.14 If the Agency misuses the premises or facilities of the Company (RAILTEL), forcefully occupies tampers or damages the Company's properties including land, water resources, etc.

(Note: The examples given above are only illustrative and not exhaustive. The Competent Authority may decide to ban business dealing for any good and sufficient reason).

#### **7.** Banning of Business Dealings

- 7.1 Normally, a decision to ban business dealings with any Agency should apply throughout the Company including subsidiaries. However, the Competent Authority of the Region/ Unit except Corporate Office can impose such ban Region-wise only if in the particular case banning of business dealings by respective Region/ Unit will serve the purpose and achieve its objective and banning throughout the Company is not required in view of the local conditions and impact of the misconduct/ default to beyond the Region/ Unit. Any ban imposed by Corporate Office shall be applicable across all Regions/ Units of the Company including Subsidiaries.
- 7.2 For Company-wide banning, the proposal should be sent by ED of the Region/ Unit to the CVO/RailTel setting out the facts of the case and the justification of the action proposed

Along with all the relevant papers and documents except for banging of business dealings with Foreign Suppliers of imported items.

The Corporate Vigilance shall process the proposal of the concerned Region/ Unit for a prima-facie view in the matter by the Competent Authority nominated for Company-wide banning.

The CVO shall get feedback about that agency from all other Regions/ Units. Based on this feedback, a prima-facie decision for banning / or otherwise shall be taken by the Competent Authority.

If the prima-facie decision for Company-wide banning has been taken, the Corporate Vigilance shall issue a show-cause notice to the agency conveying why it should not be banned throughout RAILTEL.

After considering the reply of the Agency and other circumstances and facts of the case, a final decision for Company-wide banning shall be taken by the competent Authority.

- 7.3 There will be a Standing Committee in each Region/ Unit to be appointed by Chief Executive Officer for processing the cases of "Banning of Business Dealings" except for banning of business dealings with foreign suppliers. However, for procurement of items/ award of contracts, to meet the requirement of Corporate Office only, the committee shall be consisting of General Manager/ Dy. General Manager each from Operations, Finance, Law & Project. Member from Project shall be the convener of the committee. The functions of the committee shall, inter-alia include:
  - i) To study the report of the investigating Agency and decide if a prima-facie case for Company-wide / Region wise banning exists, if not, send back the case to the Competent Authority.
  - ii) To recommend for issue of show-cause notice to the Agency by the concerned department.
  - iii) To examine the reply to show-cause notice and call the Agency for personal hearing, if required.
  - iv) To submit final recommendation to the Competent Authority for banning or otherwise.
- 7.4 If the Competent Authority is prima-facie of view that action for banning business dealings with the Agency is called for, a show- cause notice may be issued to the Agency and an enquiry held accordingly.
- 7.5 Procedure for Banning of Business Dealings with Foreign Suppliers of imported items.
  - i) Banning of the agencies, shall apply throughout the Company including subsidiaries.
  - ii) Based on the complaint forwarded by Executive Director or received directly by Corporate Vigilance, an investigation shall be carried out by Corporate Vigilance. After investigation, depending upon the gravity of the misconduct, Corporate Vigilance may send their report to Executive Director/ GGM/ GM, to be placed before a Committee consisting of the following:

- 1. ED / GGM/ GM (viz. Representative of Corporate Finance).
- 2. ED / GGM/ GM (viz. Representative of Department concerned with procurement of imported items)- Convener of the Committee.
- 3. ED / GGM/ GM (to be nominated on case to case basis).
- 4. ED / GGM/ GM ((viz. Representative of Corporate Law).

The Committee shall examine the report and give its comments/ recommendations within 21 days of receipt of the reference by ED.

- iii) The comments/recommendations of the Committee shall be placed by ED/ GGM/ GM before RAILTEL Directors' Committee (RDC) constituted for import of foreign items. If RDC opines that it is a fit case for initiating banning action, it will direct
  - ED/ GGM/ GM to issue show-cause notice to the agency for replying within a reasonable period.
- iv) On receipt of the reply or on expiry of the stipulated period, the case shall be submitted by ED to RDC for consideration & decision.
- v) The decision of the RDC shall be communicated to the agency by ED/GGM/GM concerned.
- 8. Removal from List of Approved Agencies Suppliers / Contractors, etc.
- 8.1 If the Competent Authority decides that the charge against the Agency is of a minor nature, it may issue a show-cause notice as to why the name of the Agency should not be removed from the list of approved Agencies Suppliers / Contractors, etc.
- 8.2 The effect of such an order would be that the Agency would not be disqualified from competing in Open Tender Enquiries but LTE (Limited Tender Enquiry) may not be given to the Agency concerned.
- Past performance of the Agency may be taken into account while processing for approval of the Competent Authority for awarding the contract.
- 9. Show-cause Notice
- 9.1 In case where the Competent Authority decides that action against an Agency is called for, a show-cause notice has to be issued to the Agency. Statement containing the imputation of misconduct or misbehavior may be appended to the show-cause notice and the Agency should be asked to submit within 15 days a written statement in its defence.
- 9.2 If the Agency requests for inspection of any relevant document in possession of RAILTEL, necessary facility for inspection of documents may be provided.
- 9.3 The Competent Authority may consider and pass all appropriate speaking order:
  - a) For exonerating the Agency if the charges are not established.

- b) For removing the Agency from the list of approved Suppliers/ Contactors, etc.
- c) For banning the business dealing with the Agency.
- 9.4 If it decides to ban business dealings, the period for which the ban would be operative may be mentioned. The order may also mention that the ban would extend to the interconnected Agencies of the Agency.
  - **10.** Appeal against the Decision of the Competent Authority
- 10.1 The agency may file an appeal against the order of the Competent Authority banning business dealing, etc. The appeal shall lie to Appellate Authority. Such an appeal shall be preferred within one month from the date of receipt of the order banning business dealing, etc.
- 10.2 Appellate Authority would consider the appeal and pass appropriate order which shall be communicated to the Agency as well as the Competent Authority.
- 11. Review of the Decision by the Competent Authority
  Any petition / application filed by the Agency concerning the review of the banning
  order passed originally by Chief Executive / Competent Authority under the existing
  guidelines either before or after filing of appeal before the Appellate Authority or after
  disposal of appeal by the Appellate Authority, the review petition can be decided by
  the Chief Executive / Competent Authority upon disclosure of new facts
  / circumstances or subsequent development necessitating such review. The Competent
  Authority may refer the same petition to the Standing Committee for examination and
  recommendation.
- 12. Circulation of the names of Agencies with whom Business Dealings have been banned
- 12.1 Depending upon the gravity of misconduct established, the Competent Authority of the Corporate Office may circulate the names of Agency with whom business dealings have been banned, to the Government Departments, other Public Sector Enterprises, etc. for such action as they deem appropriate.
- 12.2 If Government Departments or a Public Sector Enterprise requests for more information about the Agency with whom business dealings have been banned, a copy of the report of the Inquiring authority together with a copy of the order of the Competent Authority / Appellate Authority may be supplied.
- 12.3 If business dealings with any Agency have been banned by the Central or State Government or any other Public Sector Enterprise, RAILTEL may, without any further enquiry or investigation, issue an order banning business dealing with the Agency and its interconnected Agencies.
- 12.4 Based on the above, Regions / Units may formulate their own procedure for implementation of the guidelines.

\* \* \* \* \*

(To be executed in presence of Public Notary on non-judicial stamp paper of the value of Rs. 100/-. The paper has to be in the name of the BA)

RailTel Corporation of India Limited, hereinafter referred to as "The Principal".

, hereinafter referred to as "The Bidder/ Contractor"
Preamble
The Principal intends to award, under laid down organizational procedures, contract/s for
The Principal values full compliance with all relevant laws of the land,
rules, regulations, economic use of resources and of fairness/transparency in its relations with
its Bidder(s) and /or Contractor(s).

In order to achieve these goals, the Principal will appoint an Independent External Monitor (IEM), who will monitor the tender process and the execution of the contract for compliance with the principles mentioned above.

## Section 1- Commitments of the Principal

Δnd

- 1. The Principal commits itself to take all measures necessary to prevent corruption and to observe the following principles:
  - a. No employee of the Principal, personally or through family members, will in connection with the tender for, or the execution of a contract, demand, take a promise for or accept, for self or third person, any material or immaterial benefit which the person is not legally entitled to.
  - b. The Principal will during the tender process treat all Bidder(s) with equity and reason. The Principal will in particular, before and during the tender process, provide to all Bidder(s) the same information and will not provide to any Bidder(s) confidential/additional information through which the Bidder(s) could obtain an advantage in relation to the process or the contract execution.
  - c. The Principal will exclude from the process all known prejudiced persons.
- If the Principal obtains information on the conduct of any of its employees which is a criminal offence under the IPC/PC Act, or if there be a substantive suspicion in this regard, the Principal will inform the Chief Vigilance Officer and in addition can initiate disciplinary actions.

## Section 2- Commitments of the Bidder(s) / Contractor(s)

- 1 The Bidder(s)/Contractor(s) commit himself to take all measures necessary to prevent corruption. He commits himself to observe the following principles during his participation in the tender process and during the contract execution.
  - a. The Bidder(s)/contractor(s) will not, directly or through any other persons or firm, offer promise or give to any of the Principal's employees involved in the tender process or the execution of the contract or to any third person any material or other benefit which he/she is not legally entitled to, in order to obtain in exchange any advantage during tender process or during the execution of the contract.

- b. The Bidder(s)/Contractor(s) will not enter with other Bidders into any undisclosed agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non submission of bids or any other actions to restrict competitiveness or to introduce cartelization in the bidding process.
- c. The Bidder(s)/Contractor(s) will not commit any offence under the relevant IPC/PC Act; further the Bidder(s) /Contractors will not use improperly, for purposes of competition or personal gain, or pass on to others, any information or document provided by the Principal as part of the business relationship, regarding plans, technical proposals and business details, including information contained or transmitted electronically.
- d. The Bidder(s)/Contractor(s) of foreign origin shall disclose the name and address of the Agents/representatives in India, if any. Similarly, the bidder(s)/contractor(s) of Indian Nationality shall furnish the name and address of the foreign principals, if any. Further details as mentioned in the "Guidelines on Indian Agents of Foreign Suppliers" shall be disclosed by the Bidder(s)/Contractor(s). Further, as mentioned in the Guidelines all the payments made to the Indian agent/representative have to be in Indian Rupees only. Copy of the "Guidelines on Indian Agents of Foreign Suppliers' as annexed and marked as Annexure A.
- e. The Bidder(s)/Contractor(s) will, when presenting his bid, disclose any and all payments he has made, is committed to or intends to make to agents, brokers or any other intermediaries in connection with the awardof the contract.
- 2. The Bidder(s)/Contractor(s) will not instigate third persons to commit offences outlined above or be an accessory to such offences.

## Section 3: Disqualification from tender process and exclusion from future contracts

If the Bidder(s)/Contractor(s), before award or during execution has committed a transgression through a violation of Section 2, above or in any other form such as to put his reliability or credibility in question, the Principal is entitled to disqualify the Bidder(s)/Contractor(s) from the tender process & exclude him from future business dealings as per the existing provisions of GFR,2017,PC ACT 1988) or take action as per the procedure mentioned in the "Guidelines on Banning of business dealings" and any other Financial Rules/Guidelines applicable to the Principal. Copy of the "Guidelines on Banning of business dealings" is annexed and marked as Annex-"B".

## Section 4: Compensation for Damages

- If the Principal has disqualified the Bidder(s) from the tender process prior to the award according to Section 3, the Principal is entitled to demand and recover the damages equivalent to Earnest Money Deposit/Bid Security.
- 2. If the Principal has terminated the contract according to Section 3, or if the Principal is entitled to be terminated the contract according to Section 3, the Principal shall be entitled to demand and recover from the Contractor liquidated damages of the Contract value or the amount equivalent to Performance Bank Guarantee.

## Section 5: Previous Transgression

- The Bidder declares that no previous transgressions occurred in the last three years with any other company in any country conforming to the anti corruption approach or with any other public sector enterprise in India that could justify his exclusion from the tender process.
- 2. If the bidder makes incorrect statement on this subject, he can be disqualified from the tender process for action can be taken as per the procedure mentioned in "Guidelines on Banning of business dealings".

## Section 6: Equal treatment of all Bidders / Contractors/Subcontractors.

- The Bidder(s)/Contractor(s) undertake(s) to demand from all subcontractors a signed commitment in conformity with this Integrity Pact, and to submit it to the Principal before contract signing.
- 2. The Principal Contractor shall take the responsibility of the adoption of IP by the sub-contractors. It is to be ensured that all sub-contractors also sign the IP.
- 3. In case of a Joint Venture, all the partners of the Joint Venture should sign the Integrity pact.
- 4. The Principal will disqualify from the tender process all bidders who do not sign this Pact or violate its provisions

# Section 7: Criminal charges against violation by Bidder(s) / Contractor(s) / Sub contractor(s)

If the Principal obtains knowledge of conduct of a Bidder, Contractor or Subcontractor, or of an employee or a representative or an associate of a Bidder, Contractor or Subcontractor which constitutes corruption, or if the Principal has substantive suspicion in this regard, the Principal will inform the same to the Chief Vigilance Officer.

## Section 8: Independent External Monitor / Monitors

- The Principal appoints competent & credible Independent External Monitors for this
  pact as nominated by the Central Vigilance Commission(CVC) Government of India,
  from the panel of IEMs maintained by it. The task of the Monitors is to review
  independently and objectively, whether and to what extent the parties comply with
  the obligations under this agreement.
- 2. The Monitor is not subject to instructions by the representatives of the parties and performs his functions neutrally and independently. He reports to the CMD, RailTel.
- The Bidder(s)/Contractor(s) accepts that the Monitor has the right to access without restriction to all project documentation of the Principal including that provided by the Contractor.
- 4. The Contractor will also grant the Monitor, upon his request and demonstration of a valid interest, unrestricted and unconditional access to his project documentation. The same is applicable to Subcontractors. The Monitor is under contractual obligation to treat the information and documents of the Bidder(s)/Contractor(s)/Subcontractor(s) with confidentiality.

- 5. The Principal will provide to the Monitor sufficient information about all meetings among the parties related to the Project provided such meetings could have an impact on the contractual relations between the Principal and the Contractor. The parties offer to the Monitor the option to participate in such meetings.
  - Note: However, the documents /records/information having National Security implications and those documents which have been classified as Secret/Top Secret are not to be disclosed.
- 6. For ensuring the desired transparency and objectivity in dealing with the complaints arising out of any tendering process or during execution of contract, the matter should be examined by the full panel of IEMs jointly, who would look into the records, conduct an investigation, and submit their joint recommendations to the Management. Beyond this, the Monitor has no right to demand from the parties that they act in a specific manner, refrain from action or tolerate action. The advice of the IEM panel is restricted to resolving issues raised by a bidder regarding any aspect of the tender which allegedly restricts competition or bias towards some bidders.
- 7. The panel of IEMs are expected to submit a joint written report to the CMD, RailTel within 30 days from the date of reference or intimation to him by the Principal and, should the occasion arise, submit proposals for correcting problematic situations.
- 8. Monitor shall be entitled to compensation on the same terms as being extended to / provided to Independent Directors on the RailTel Board.
- 9. The IEMs would examine all complaints received by them and give their recommendations/views to the CMD, RailTel at the earliest. They may also send their report directly to the CVO in case of suspicion of serious irregularities requiring legal/administrative action. Only in case of very serious issue having a specific, verifiable vigilance angle, the matter should be reported directly to the Chief Vigilance Commission.
- 10. The word 'Monitor' would include both singular and plural.
- 11. In the event of any dispute between the management and the contractor relating to those contracts where Integrity Pact is applicable, in case, both the parties are agreeable, they may try to settle dispute through mediation before the panel of IEMs in a time bound manner. If required, the organizations may adopt any mediation rules for this purpose. In case, the dispute remains unresolved even after mediation by the panel of IEMs, the organization may take further action as per the terms & conditions of the contract. However, not more than five meetings shall be held for a particular dispute resolution. The fees/expenses on dispute resolution shall be equally shared by both the parties.

#### Section 9: Pact Duration

Integrity Pact, in respect of a particular contract, shall be operative from the date IP is signed by both the parties till the completion of contract. After award of work, the IEMs shall look into any issue relating to execution of contract, if specifically raised before them. However, the IEMs may suggest systemic improvements to the management of the organization concerned, if considered necessary, to bring about transparency, equity and fairness in the system of procurement.

In case BIDDER is unsuccessful, this Integrity Pact shall expire after six months from the contract has been awarded.

If any claim is made / lodged by either party during this time, the same shall be binding and continue to be valid despite the lapse of this pact as specified above, unless it is discharged / determined by CMD of RailTel.

#### Section 10: Other Provisions

- 1. This agreement is subject to Indian Law, Place of performance and jurisdiction is the Registered Office of the Principal, i.e. New Delhi.
- 2. Changes and supplements as well as termination notices need to be made in writing.
- 3. If the Contractor is a partnership or a consortium, this agreement must be signed by all partners or consortium members.
- 4. Should one or several provisions of this agreement turn out to be invalid, the remainder of this agreement remains valid. In this case, the parties will strive to come to an agreement to their original intentions.
- 5. The parties signing the IP shall not approach the Courts while representing the matters to the IEMs and he/she will await the decision in the matter.
- 6. Principal contractor shall take the responsibility of the adoption of IP by the sub-contractor
- The Integrity pact shall be deemed to form a part of contract and parties shall be bound by it's provision.
- 8. Issues like warranty/guarantee etc. should be outside the purview of IEMs.

(For & on behalf of the principal)	(For & on behalf of bidder/contractor)
Name:	Name:
Designation:	Designation:

Signature:	Signature:
(Office Seal)	(Office Seal)
Place: Date: Witness 1: (Name & Address)	Place: Date: Witness 1: (Name & Address)
Witness 2: (Name & Address)	Witness 2: (Name & Address)

\* \* \* \* \*

# EMD BANK GUARANTEE FORMAT

EOI Ref No:	Date: XX-XX-XXXX	
End Customer Tender Ref. No.:	Dated: XX-XX-XXXX on	portal
WHEREAS, [name of Bidder] (hereinafte of Implementation Partner from RailTe	SECURITY (BANK GUARANTEE) or called "the Bidder") has submitted his Bid da el Empaneled Business Associate for exclusive of Contract] (hereinafter called "the Bid").	
office at	nat We [name of bank] of [name of country] h (Hereinafter called "the Bank") are IIIrd Block, Delhi Technology Park, Shastri Park, mployer") in the sum of Rs o be made to the said Employer the Bank binds	bound unto RailTel Delhi-110053 [name (Rupees in words
obligation are:	nid Bank thisday of20XX. THE (	
, , , , , , , , , , , , , , , , , , ,	OR	
<ol><li>If the Bidder having been notified Bid validity:</li></ol>	d of the acceptance of his bid by the Employer	during the period of
•	cute the Form of Agreement in accordance wit	h the Instructions to
•	or	
b. fails or refuses to furni Bidders;	ish the Performance Security, in accordance wi	th the Instruction to
<b>-</b>	or	
c. does not accept the co	_	
We undertake to pay to the Employer of without the Employer having to substant note that the amount claimed by him is conditions, specifying the occurred conditions. This Guarantee will remain in force up to for submission of Bids as such deadline.	up to the above amount upon receipt of his fintiate his demand, provided that in his demand is due to him owing to the occurrence of one dition or conditions.  o and including the date,day is stated in the Instructions to Bidders or as it on(s) to the Bank is hereby waived. Any demanders or the state of the Bank is hereby waived.	nd the Employer will or any of the three ys after the deadline may be extended by
Date:		
Signature of the bank:		
Seal of Bank:		
[Signature, name, and address]	<del></del>	
{RailTel SFMS details – BG advising message – IFN 760COV/ IFI IFSC Code of ICICI Bank to be used (ICIC	N 767COV via SFMS. 0000007). Unique reference (RAILTEL6103) in	field 7037}.

Annexure 10

#### FORMAT FOR AFFIDAVIT TO BE UPLOADED BY BA ALONGWITH THE EOI DOCUMENTS

(To be executed in presence of Public notary on non-judicial stamp paper of the value of Rs. 100/-. The paper has to be in the name of the BA) \*\*

			,							
I				(Name	and design	gnation)	** appoi	inted as the	atto	rney/
authorized	signatory	of	the	BA	(including	; i	ts c	constituents),		M/s
			(hereinaft	er called th	e BA) for tl	ne purpo	ose of the	EOI documei	nts fo	r the
work	of			as	ре	er	the	EOI		No.
						of	(RailTel	Corporation	of	India
Limited). do	hereby solemnly	affirm a	nd state on	the behalf	of the BA ir	cluding	its consti	tuents as und	er:	

- 1. I/we the BA (s), am/are signing this document after carefully reading the contents.
- 2. I/we the BA(s) also accept all the conditions of the EOI and have signed all the pages in confirmation thereof.
- 3. I/we hereby declare that I/we have downloaded the EOI documents from RailTel website www.railtelindia.com. I/we have verified the content of the document from the website and there is no addition, no deletion or no alternation to be content of the EOI document. In case of any discrepancy noticed at any stage i.e., evaluation of EOI, execution of work or final payment of the contract, the master copy available with the RailTel 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 EOI 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 undersigned that if the certificates regarding eligibility criteria submitted by us are found to be forged/false or incorrect at any time during process for evaluation of EOI, it shall lead to forfeiture of the EOI EMD besides banning of business for five years on entire RailTel. Further, I/we (insert name of the BA)\*\* and all my/our constituents understand that my/our offer shall be summarily rejected.
- 8. I/we also understand that if the certificates submitted by us are found to be false/forged or incorrect at any time after the award of the contract, it will lead to termination of the contract, along with forfeiture of EMD/SD and Performance guarantee besides any other action provided in the contract including banning of business for five years on entire RailTel.

DEPONENT
SEAL AND SIGNATURE OF THE BA
VERIFICATION

I/We above named EOI do hereby solemnly affirm and verify that the contents of my/our above affidavit are true and correct. Nothing has been concealed and no part of it is false.

**DEPONENT** 

SEAL AND SIGNAURE OF THE BA

Place:

Dated:

<sup>\*\*</sup>The contents in Italics are only for guidance purpose. Details as appropriate, are to be filled in suitably by BA. Attestation before Magistrate/Notary Public.

#### FORMAT FOR QUANTITY BREAKUP FOR EI SYSTEM TO BE FURNISHED BY TENDERER

# Table-1: Details to be submitted along with the Technical offer-

S.N.	Description of Item	Unit	Name of Stn	Name of Stn	Name of Stn	Name of Stn	Total
							Qty.

Note:-No price information to be mentioned in this Table-1.

Table-2: Details to be submitted along with the Financial offer-

S.N.	Description of Item	Unit	Name of Stn	Name of Stn	Name of Stn	Name of Stn	Total Qty.	Base Rate	Total Amoun t

(Bidder shall furnish detail quantity breakup for the EI system offered against SOR item Sr no. 1 & 2 and ANS/1 & ANS/2 of Schedule-A)

#### Note:-

Bidder shall furnish detail quantity breakup for the EI system offered against **SOR** item **Sr no. 1 & 2 and ANS/1 & ANS/2 of Schedule-A)** according to the format given in Annexure-11 above. Table-1 to be provided in technical offer without any financial details. Table-2 to be provided with price break-up item wise in financial offer.

I/we clearly understand that I/we am/are not entitled to any other payment what so ever except at the tendered rate quoted against each item for fully completed works as per conditions of contract

**Signature of Bidder** 

Name of Work: "Automatic Block Signaling works in Narnaul- Kathuwas section of Jaipur division on North Western Railway"

#### Scope of work (SoW):

This work involves supply of materials and execution of both indoor as well as outdoor works as per details mentioned in the schedule and technical requirement as detailed in the tender documents.

Technical Specifications of this tender includes many circuit features which are to be fulfilled by the circuits. Since circuit design in this case is being is done by contractor, contractors liability will be to ensure that the circuit design fulfill all these requirements. The entire work is to be carried out in strict compliance to the tender conditions and specifications. The work is required to be done using Q-series relays as shown in Schedule of work.

Detail scope of work with Technical specification is as per Tender document of CoR.

**COMPLETION PERIOD:-** The entire work shall be completed within Twelve (12) months from the date of issue of letter of acceptance.

#### TIME SCHEDULE

Time is the essence of the contract. With a view to complete the work within 12 months, the contractor is requested to observe the following time schedule in their own interest, so as to complete the work within the completion period stated above:

1	Submission of MOU with OEMs and call requests for	Within 01 months after issue of
	•	LOA.
	materials to be supplied by contractor.	
	Submission of Cable route plan, Cable core chart, after conducting site survey & studying field requirement for all the stations. Submission of ST, CPD for Railway's approval after collecting approved ferro copy of the SIP from Railway.	
3	, 5	Within 03 months after issue of LOA.
	5	Within 03 months after issue of LOA
5	Commencement of Relay Room work & Other indoor works	As soon as design is ready
	and power equipments for relay wiring & testing.	with the contractor but not
		later than 04 months after
		issue of LOA.
6	J	Within 10 months after issue of LOA
7		Within 11 months after issue of LOA.

(Please refer latest copy of Tender document with Corrigendum floated by CoR at www.ireps.gov.in with Tender reference no. SNT-103).