Dy.CSTE/Project/MLG acting for and on behalf of The President of India invites E-Tenders against Tender No **N_12_HQ_IDS_2024-25** Closing Date/Time 24/01/2025 15:00 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

1. NIT HEADER

Name of Work	Provision of Elephant Intrusion Detection System for detection of elephant movements with tracking and Level crossing alerts to increase Safety and capacity enhancement over N.F Railway in Lumding and Tinsukia Division					
Bidding type	lormal Tender					
Tender Type	Open	Bidding System	Two Packet System			
Tender Closing Date Time	24/01/2025 15:00	Date Time Of Uploading Tender	24/12/2024 17:16			
Pre-Bid Conference Required	Yes	Pre-Bid Conference Date Time	06/01/2025 11:30			
Advertised Value	379662821.53	Tendering Section	TELE			
Bidding Style	Single Rate for Each Schedule Item	Bidding Unit				
Earnest Money (Rs.)	2048400.00	Validity of Offer (Days)	90			
Tender Doc. Cost (Rs.)	0.00	Period of Completion	18 Months			
Contract Type	Works	Contract Category	Expenditure			
Bidding Start Date	10/01/2025	Are Joint Venture (JV) firms allowed to bid	Yes			
Ranking Order For Bids	Lowest to Highest	Expenditure Type	Capital (Works)			

2. SCHEDULE

S.No.	ltem Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl. (%)	Amount	Bidding Unit	
Schedu	ule A-Ele	ephant Intrusi	on Detectio	on System			379662821.53		
	1	9.00	Numbers	36781945.20	331037506.80	AT Par	331037506.80	Above/ Below/Par	
1	Description:- Supply Installation testing & Commissioning of Remote DAS Unit along with communication interface to monitor elephant movement /train tracking /Asset monitoring on railway track for the distance of 40 km consisting of optical unit to cover both side of equipment -4 channel system along with local control unit. (It shall cover remote access router,UPS and Rack) as per RDSO specification no IS/RDSO-TC/0002-2024 Ver. 1.0 or latest								
	2	2.00	Set	4383086.40	8766172.80	AT Par	8766172.80	Above/ Below/Par	
2	Description:- Supply Installation testing & Commissioning of Central DAS Server along with Geo location application server and notification dispatcher, Database, software licenses as per RDSO specification no IS/RDSO-TC/0002-2024 Ver. 1.0 or latest								
	3	25.00	Numbers	112259.07	2806476.75	AT Par	2806476.75	Above/ Below/Par	
3	Description:- Supply Installation testing and Commissioning of Interface Unit for LC gate controlling station for triggering hooter at LC gate end over pair of quad cable / LTE along with Audio Visual Display for ASM as per RDSO specification no IS/RDSO-TC/0002-2024 Ver. 1.0 or latest								
4	4	16.00	Numbers	12822.48	205159.68	AT Par	205159.68	Above/ Below/Par	
4	Description:- Supply, Installationn testing and commissioning of Alarm unit with hooter at LC Gate as per Technical specification and Annexure C								
5	5	2.00	Job	1079416.80	2158833.60	AT Par	2158833.60	Above/ Below/Par	
5					achieve end res 'er. 1.0 or latest	ult as pei	r tender requirem	nent as per	
	6	180000.00	Metre	90.78	16340400.00	AT Par	16340400.00	Above/ Below/Par	
6		otion:- Supp No. 2 or lates		pre armoured C	OFC as per RDSC	spec No	. IRS/TC-55/2006	rev 1 with	

NFR HQ-S AND T/N F RLY TENDER DOCUMENT

Tender No: N_12_HQ_IDS_2024-25

Closing Date/Time: 24/01/2025 15:00

_	7	70.00	Numbers	3055.95	213916.50	AT Par	213916.50	Above/ Below/Par
7	Descri consum		ly of OFC	Joint enclosur	e 24 fibres arm	oured OF	C with all acces	ssories and
	8	1188.00	Metre	239.44	284454.72	AT Par	284454.72	Above/ Below/Par
8	electrex socket	k/telerex/optir / coupler and	ex or simila d T joints v	ar as per TEC sp	ecifications GR/D	WC- 34/0	0mm/inner dia 76 1, IS 14930 part-I n, for undergrou	l along with
9	9	180000.00	Metre	68.38	12308400.00	_	12308400.00	Above/ Below/Par
5	Descri specific		ation and	Refilling of cab	ble trench up to	a depth	of 1 meter as pe	er technical
10	10	180000.00	Metre	6.46	1162800.00	AT Par	1162800.00	Above/ Below/Par
	Descri	ption:- Layin	g of OFC Ca	ble as per tech	nical specification	ו		
	11	200.00	Metre	748.47	149694.00	AT Par	149694.00	Above/ Below/Par
11	using 8 culverts perforat	0 mm nomina 5 & RCC with ted G. I. pipes	il dia mediu n 1:2:4 ma s (medium	ım grade perfor assonary work	ated G. I. pipe wi for PSC girder b ecification IS:123	th M. S. C bridge. No	bridge & PSC gi amps for steel gi ote: All the mate Clamps, masonar	rder bridge/ erials e.g.
1	nacs an							
	12	200.00	Metre	402.83	80566.00	AT Par	80566.00	Above/ Below/Par
12	12 Descrip congest square	200.00 ption:- Protected /residentii block of 1:2	ction work al area usii :3 massion	of cable over bo ng 100 mm nor ary work as p	oulder pitched / h minal dia RCC pip	high cuttin be and co	80566.00 g area, clvert, in vering it making ired materials i.e	Below/Par yard,rocky, continuous
12	12 Descrip congest square	200.00 ption:- Protected /residentii block of 1:2	ction work al area usii :3 massion	of cable over bo ng 100 mm nor ary work as p	oulder pitched / h minal dia RCC pip er site condition	high cuttin be and co . All requ	g area, clvert, in vering it making	Below/Par yard,rocky, continuous
12	12 Descrip congest square cement 13 Descrip by usin	200.00 ption:- Protected /residenti- block of 1:2 ,sand, aggreg 1188.00 ption:- Cable g 90/76 mm	ction work al area usin 3 massion ate, etc. w Metre crossing c dia DWC	of cable over bo ng 100 mm nor ary work as p ill be supplied b 155.26 f Railway track, HDPE pipe with	oulder pitched / h minal dia RCC pip er site condition y the contractor 184448.88 /road by boring h	high cuttin be and co . All requ AT Par hole at a c he work m	g area, clvert, in vering it making ired materials i.e 184448.88 lepth of 1.0 meten nust be executed	Below/Par yard,rocky, continuous e.RCC pipe, Above/ Below/Par er (nominal)
	12 Descrip congest square cement 13 Descrip by usin	200.00 ption:- Protected /residenti- block of 1:2 ,sand, aggreg 1188.00 ption:- Cable g 90/76 mm	ction work al area usin 3 massion ate, etc. w Metre crossing c dia DWC	of cable over bo ng 100 mm nor ary work as p ill be supplied b 155.26 f Railway track, HDPE pipe with	bulder pitched / h minal dia RCC pip er site condition y the contractor 184448.88 /road by boring h a accessories. Th	high cuttin be and co . All requ AT Par hole at a c he work m	g area, clvert, in vering it making ired materials i.e 184448.88 lepth of 1.0 meten nust be executed	Below/Par yard,rocky, continuous e.RCC pipe, Above/ Below/Par er (nominal)
	12 Descrip congest square cement 13 Descrip by usin supervis 14 Descrip technica	200.00 ption:- Protected /residentii block of 1:2 ,sand, aggreg 1188.00 ption:- Cable g 90/76 mm sion of P. way 70.00 ption:- Insta al specification	ction work al area usin :3 massion jate, etc. w Metre crossing c dia DWC staff of the Numbers llation of C on and te	of cable over bo ng 100 mm nor ary work as po ill be supplied b 155.26 of Railway track, HDPE pipe with Railway. DWC 3368.23 D.F. Cable Joint sting. This incl	pulder pitched / h minal dia RCC pip er site condition y the contractor 184448.88 froad by boring h accessories. Th HDPE pipe will be 235776.10 enclosure and	high cuttin be and co . All requ AT Par hole at a c he work m e supplied AT Par splicing co of RCC F	g area, clvert, in vering it making ired materials i.e 184448.88 lepth of 1.0 mete by the railway. 235776.10 of Optic fibre ca Pit as detailed in	Below/Par yard,rocky, continuous e.RCC pipe, Above/ Below/Par er (nominal) under the Above/ Below/Par ble as per
13	12 Descrip congest square cement 13 Descrip by usin supervis 14 Descrip technica	200.00 ption:- Protected /residentii block of 1:2 ,sand, aggreg 1188.00 ption:- Cable g 90/76 mm sion of P. way 70.00 ption:- Insta al specification	ction work al area usin :3 massion jate, etc. w Metre crossing c dia DWC staff of the Numbers llation of C on and te	of cable over bo ng 100 mm nor ary work as po ill be supplied b 155.26 of Railway track, HDPE pipe with Railway. DWC 3368.23 D.F. Cable Joint sting. This incl	bulder pitched / h minal dia RCC pip er site condition y the contractor 184448.88 froad by boring h accessories. Th HDPE pipe will be 235776.10 enclosure and udes providing	high cuttin be and co . All requ AT Par hole at a c he work m e supplied AT Par splicing co of RCC F	g area, clvert, in vering it making ired materials i.e 184448.88 lepth of 1.0 mete by the railway. 235776.10 of Optic fibre ca Pit as detailed in	Below/Par yard,rocky, continuous e.RCC pipe, Above/ Below/Par er (nominal) under the Above/ Below/Par ble as per
13	12 Descrip congest square cement 13 Descri by usin supervis 14 Descri technica specific 15 Descri markers	200.00 ption:- Protected /residenti- block of 1:2 ,sand, aggreg 1188.00 ption:- Cable g 90/76 mm sion of P. way 70.00 ption:- Insta al specification ation. Supply 70.00 ption:- Supply s at the location	ction work al area usin :3 massion jate, etc. w Metre crossing c dia DWC staff of the Numbers llation of C on and te of OFC join Numbers y, transpor on of OFC j	of cable over bo ng 100 mm nor ary work as po ill be supplied b 155.26 of Railway track, HDPE pipe with Railway. DWC 3368.23 D.F. Cable Joint sting. This incl t enclosures is o 440.01 tation to site, e joints and route	pulder pitched / h minal dia RCC pip er site condition y the contractor 184448.88 /road by boring h accessories. Th HDPE pipe will be 235776.10 enclosure and udes providing covered under se 30800.70 rection and conce	AT Par AT Par AT Par AT Par anole at a c work m e supplied AT Par splicing c of RCC F parate ite AT Par reting the ne RCC OF	g area, clvert, in vering it making ired materials i.e 184448.88 lepth of 1.0 meter oust be executed by the railway. 235776.10 of Optic fibre ca vit as detailed in m in Schedule 30800.70 base of RCC OFC C joint/route mar	Below/Par yard,rocky, continuous e.RCC pipe, Above/ Below/Par er (nominal) under the Above/ Below/Par ble as per n technical Above/ Below/Par
13 14 15	12 Descrip congest square cement 13 Descri by usin supervis 14 Descri technica specific 15 Descri markers	200.00 ption:- Protected /residenti- block of 1:2 ,sand, aggreg 1188.00 ption:- Cable g 90/76 mm sion of P. way 70.00 ption:- Insta al specification ation. Supply 70.00 ption:- Supply s at the location	ction work al area usin :3 massion jate, etc. w Metre crossing c dia DWC staff of the Numbers llation of C on and te of OFC join Numbers y, transpor on of OFC j	of cable over bo ng 100 mm nor ary work as po ill be supplied b 155.26 of Railway track, HDPE pipe with Railway. DWC 3368.23 D.F. Cable Joint sting. This incl t enclosures is o 440.01 tation to site, e joints and route	pulder pitched / h minal dia RCC pip er site condition y the contractor 184448.88 /road by boring h accessories. Th HDPE pipe will be 235776.10 enclosure and udes providing covered under se 30800.70 rection and concr . The design of th	AT Par AT Par AT Par AT Par anole at a c work m e supplied AT Par splicing c of RCC F parate ite AT Par reting the ne RCC OF	g area, clvert, in vering it making ired materials i.e 184448.88 lepth of 1.0 meter oust be executed by the railway. 235776.10 of Optic fibre ca vit as detailed in m in Schedule 30800.70 base of RCC OFC C joint/route mar	Below/Par yard,rocky, continuous e.RCC pipe, Above/ Below/Par er (nominal) under the Above/ Below/Par ble as per n technical Above/ Below/Par
13	12 Descrip congest square cement 13 Descrip by usin supervis 14 Descrip technical specific 15 Descrip markers be got a 16 Descrip	200.00 ption:- Protected /residentii block of 1:2 ,sand, aggreg 1188.00 ption:- Cable g 90/76 mm sion of P. way 70.00 ption:- Insta al specification ation. Supply 70.00 ption:- Supply s at the location approved from 85.00	ction work al area usin :3 massion jate, etc. w Metre crossing c dia DWC staff of the Numbers Ilation of C on and te of OFC join Numbers y, transpor on of OFC j n the Engin Numbers y of locopil	of cable over bo ng 100 mm nor ary work as po- ill be supplied b 155.26 of Railway track, HDPE pipe with Railway. DWC 3368.23 O.F. Cable Joint sting. This incl t enclosures is o 440.01 tation to site, e joints and route eer in charge po- 40500.00 ot Unit loaded of	pulder pitched / h minal dia RCC pip er site condition y the contractor 184448.88 froad by boring h accessories. Th HDPE pipe will be 235776.10 enclosure and udes providing covered under se 30800.70 rection and concr . The design of th for to commence 3442500.00	AT Par AT Par AT Par anole at a co anole at anole at a anole at a co anole at anole at a anole at anole a	g area, clvert, in vering it making ired materials i.e 184448.88 lepth of 1.0 meter by the railway. 235776.10 of Optic fibre ca vit as detailed in m in Schedule 30800.70 base of RCC OFC C joint/route mar ne work	Below/Par yard,rocky, continuous e.RCC pipe, Above/ Below/Par er (nominal) under the Above/ Below/Par ble as per n technical Above/ Below/Par joint/route kers should Above/ Below/Par
13 14 15	12 Descrip congest square cement 13 Descrip by usin supervis 14 Descrip technical specific 15 Descrip markers be got a 16 Descrip	200.00 ption:- Protected /residentii block of 1:2 ,sand, aggreg 1188.00 ption:- Cable g 90/76 mm sion of P. way 70.00 ption:- Insta al specification ation. Supply 70.00 ption:- Suppl s at the location approved from 85.00 ption:- Suppl	ction work al area usin :3 massion jate, etc. w Metre crossing c dia DWC staff of the Numbers Ilation of C on and te of OFC join Numbers y, transpor on of OFC j n the Engin Numbers y of locopil	of cable over bo ng 100 mm nor ary work as po- ill be supplied b 155.26 of Railway track, HDPE pipe with Railway. DWC 3368.23 O.F. Cable Joint sting. This incl t enclosures is o 440.01 tation to site, e joints and route eer in charge po- 40500.00 ot Unit loaded of	pulder pitched / h minal dia RCC pip er site condition y the contractor 184448.88 froad by boring h accessories. Th HDPE pipe will be 235776.10 enclosure and udes providing covered under se 30800.70 rection and concr . The design of th for to commence 3442500.00	AT Par AT Par AT Par anole at a co anole at anole at a anole at a co anole at anole at a anole at anole a	g area, clvert, in vering it making ired materials i.e 184448.88 lepth of 1.0 mete by the railway. 235776.10 of Optic fibre ca 2it as detailed in m in Schedule 30800.70 base of RCC OFC C joint/route mar ne work 3442500.00	Below/Par yard,rocky, continuous e.RCC pipe, Above/ Below/Par er (nominal) under the Above/ Below/Par ble as per n technical Above/ Below/Par joint/route kers should Above/ Below/Par

3. ITEM BREAKUP

No item break up added

4. ELIGIBILITY CONDITIONS

Important All documents uploaded and remarks / confirmation entered by the bidders against any
eligibility condition shall be opened as part of technical bid only

Special Financial Criteria

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				Documents Uploading
	Please refer clause 10.2 of Annexure-I of Second Sheet of Tender Document for details of Financial Eligibility Criteria.	-	No	Allowed (Mandatory)
2	Bid Capacity: The tender/technical bid will be evaluated based on bid capacity formula detailed as Annexure-VI.	No	NO	Allowed (Mandatory)

Special Technical Criteria

S.No.	Description	Confirmation Required		Documents Uploading
1	(a)The tenderer must have successfully completed or substantially completed any one of the following categories of work(s) during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: (i) Three similar works each costing not less than the amount equal to 30% of advertised value of the tender, or (ii) Two similar works each costing not less than the amount equal to 40% of advertised value of the tender, or less than the amount equal to 60% of advertised value of the tender.	No	No	Allowed (Mandatory)
2	Please refer clause 10.1 of Annexure-I of Second Sheet of Tender Document for details of Technical Eligibility Criteria.	No	No	Allowed (Mandatory)
3	Definition of Similar Nature of Work: Execution of Distributed Optical Fiber Sensing based Intrusion Detection System. OR Any indoor and outdoor signalling or telecom work involving supply, installation, testing commissioning		No	Allowed (Mandatory)

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

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

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

S.No. Description

Partnership firm/Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc. Please submit a certificate in the prescribed format (please download the format from the link given below). Non submission of the certificate, or submission of certificate either not properly filled in, or in a format other than the prescribed format shall lead to summary rejection of your offer.
<u>(Click here to download the Format of Self Certification)</u>

5. COMPLIANCE

Important All documents uploaded and remarks / confirmation entered by the bidders against any compliance condition shall be opened as part of technical bid only.

Commercial-Compliance

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

General Instructions

S.No.		Confirmation Required		Documents Uploading
1	As per the instructions given in Tender Document which is attached with the tender.	No	No	Not Allowed

Special Conditions

S.No.		Confirmation Required		Documents Uploading
1	As per Tender document	No	No	Not Allowed

Technical-Compliances

S.No.		Confirmation Required		Documents Uploading
1	As per Tender document	No	NO	Allowed (Mandatory)

Undertakings

S.No.		Confirmation Required		Documents Uploading
1	As per Tender document	No	No	Not Allowed

6. Documents attached with tender

S.No.	Document Name	Document Description
1	GCCUpdateduptoACS-7_Dont_Touch1.pdf	GCC 2022 With correction Slip
2	1/1/// (E-L (L (-(-/1)//ΡομονιΔ μ)///μ//Δ(E-L pdf	Advance Correction Slip 1
3	2022_12_13RBCE_CE-I- CTIndianRailwaysStandardGeneralConditionsofContractApril2022ACSNo_2.pdf	Advance Correction Slip 2
4	(ClindianRailwaysStandardGeneral(Conditionsof(ContractApril-	Advance Correction Slip 3
5	ICTIndianRailwaysStandardGeneralConditionsotContractAnril-	Advance Correction Slip 4
6	(ClindianRailwaysStandardGeneral(Conditionsof(ContractApril-	Advance Correction Slip 5

NFR HQ-S AND T/N F RLY TENDER DOCUMENT

7	2023_12_21IndianRailwaysStandardGeneralConditionsofContractApril- 2022AdvanceCorrectionSlipNo_6ACS-61.pdf	Advance Correction Slip 6
8	2024_09_25RBCE_CE-I- CTIndianRailwaysStandardGeneralConditionsofContractApril- 2022AdvanceCorrectionSlipNo_7ACS-7.pdf	Advance Correction Slip 7
9	2024-10-23-SignedspecificationEIDS1.pdf	RDSO EIDS Specification
10	2024-10-23-SignedPoCformatEIDS.pdf	RDSO PoC Format
11	TD_for_IDS_LMG_TSK_24_12_241_1.pdf	Tender Document

This tender complies with Public Procurement Policy (Make in India) Order 2017, dated 15/06/2017, issued by Department of Industrial Promotion and Policy, Ministry of Commerce, circulated vide Railway Board letter no. 2015/RS(G)/779/5 dated 03/08/2017 and 27/12/2017 and amendments/ revisions thereof.

As a Tender Inviting Authority, the undersigned has ensured that the issue of this tender does not violate provisions of GFR regarding procurement through GeM.

Signed By: SANJAY KUMAR SINGH

Designation : Dy.CSTEProject