Tender No: 96-SNT-PROJ-Tender-2025 **Closing Date/Time:** 06/08/2025 12:30

Dy.CSTE/Project/Raigarh@Bilaspur acting for and on behalf of The President of India invites E-Tenders against Tender No **96-SNT-PROJ-Tender-2025** Closing Date/Time 06/08/2025 12:30 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

1. NIT HEADER

Name of Work	Supply, transportation, trenching, laying, backfilling, Horizontal directional drilling, HDPE pipe insertion, blowing, jointing & termination of Optical Fiber Cable for provision of 4x48(F) Optical Fibre Cable backbone in Champa-Jharsuguda section of SEC Railway.				
Bidding type	Normal Tender				
Tender Type	Open	Bidding System	Two Packet System		
Tender Closing Date Time	06/08/2025 12:30	Date Time Of Uploading Tender	11/07/2025 14:25		
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable		
Advertised Value	357284155.00	Tendering Section	RIG		
Bidding Style	Single Rate for Each Schedule	Bidding Unit			
Earnest Money (Rs.)	1936400.00	Validity of Offer (Days)	90		
Tender Doc. Cost (Rs.)	0.00	Period of Completion	12 Months		
Contract Type	Works - General	Contract Category	Expenditure		
Bidding Start Date	23/07/2025	<u>.</u>	•		
Are JV allowed to bid	Yes	Number of JV Member Allowed	3		
Are Consortium allowed to bid	No	Number of Consortium Member Allowed	0		
Ranking Order For Bids	Lowest to Highest	Expenditure Type	Capital (Works)		

2. SCHEDULE

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl. (%)	Amount	Bidding Unit	
Schedu	Schedule () 1-SOR-(Schedule-A)-Execution of Out Door Signalling work 21067015.00 Above Below/Pa								
	0	20.00	Kilometre	92115.00	1842300.00	AT Par	1842300.00		
1	etc., ind Mtr. & v	cluding bailin width 0.3 Mtı	g out water r. Note: This he thefts or	and disposal of includes guate otherwise at	ng of roots of tre of extra soil. All so rding of cables, r contractor's own	oils includ elaying o	ing soft rocky are f cables and redo	a-Depth 1.2 ing of cable	
	0	15.00	Kilometre	76590.00	1148850.00	AT Par	1148850.00		
2	etc., ind Mtr. & v jointing	cluding bailin width 0.3 Mtı	g out water r. Note: This he thefts or	and disposal o s includes gua otherwise at	ng of roots of tre of extra soil. All so rding of cables, r contractor's own	oils includ elaying o	ing soft rocky are f cables and redo	a-Depth 1.0 ing of cable	
	0	1500.00	Metre	115.00	172500.00	AT Par	172500.00		
3	Description:- Excavation of trench and clearing of roots of trees, bushes, ballast and reconditioning etc., including bailing out water and disposal of extra soil. Hard rocky area including concreting-Chase cutting and smoothening of inside surface of sizes 0.08 m deep and 0.17 m width at platform and cemented floor area. Note: This includes guarding of cables, relaying of cables and redoing of cable jointing in case of the thefts or otherwise at contractor's own cost till commissioned. [SOR-2021 for S&T works- Sch 'A' item no. 1(ii)(a)]								
	0	25.00	Kilometre	16740.00	418500.00	AT Par	418500.00		
4	No: CON clamp to after ca jointing	N/SK/T/5.Tra o Drg.No:CST able laying. 1	nsportation, E/C/Cable/8 Note: This i he thefts or	supply of 'U' 81 including ba ncludes guard	/Quad cable / PIJ clamps and ancho ack filling with ex- ing of cables, re contractor's own	oring of cata cavated eal laying of	able at every 10 <i>h</i> arth and ramming cables and redoi	Atrs with 'U' of trenches ng of cable	

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ı	0 3000.00 Metre 775.00 2325000.00 AT Par 2325000.00
5	Description:- Laying of RCC pipe including supply of required quantity at site with collars (for jointing pipe) 150 mm nominal dia to Spec.No:IS-458 in excavated trench and laying of Signalling/ Power cable/PIJF cable/ Quad cables/HDPE pipe through RCC pipe. Power cable shall be laid in the same trench alongwith signalling/Quad cables but in a separate pipe RCC pipe at track/pucca road/ Platform crossing/ level crossing gate etc. Note: This includes guarding of cables, relaying of cables and redoing of cable jointing in case of the thefts or otherwise at contractor's own cost till commissioned.[SOR-2021 for S&T works-Sch 'A' item no. 2(d)]
6	0 1000.00 cum 2943.00 2943000.00 AT Par 2943000.00 Description:- Cement Concrete of proportion 1:3:6 with graded aggregate of size 25mm. and below. [SOR-2021 for S&T works-Sch 'A' item no. 7]
7	0 100.00 Hour 603.00 60300.00 AT Par 60300.00 Description:- Deployment of Prokline/ Hydra operation at site for exposing the burried cables or relocation the Location Box/ Signal Post with foundation as per the advice of Railway site engineer. [SOR-2021 for S&T worksSch 'A' item no. 28]
8	0 1000.00 Metre 241.00 241000.00 AT Par 241000.00 Description:- Physical tracing and opening/locating of existing working cables by precession digging for diversion of cables in connection with cable clearance for engineering earth work without interfering the circuits as per the advice of Railway site engineer. [SOR-2021 for S&T works- Sch 'A item no. 30]
9	0 7000.00 Numbers 415.00 2905000.00 AT Par 2905000.00 Description:- Fixing of concrete cable route marker at 30-40 meter and at diversion point including supply & transportation of cable route marker at site. Detail size & fixing of cable route marker should be followed as per drawing no. SDO/Cable laying/020.[SOR-2021 for S&T works-Sch 'A' item no. 32)]
10	0 1500.00 MT-Km 38.00 57000.00 AT Par 57000.00 Description:- Collecting, stacking with deployment of Man power, Hydra etc for Loading/ Unloading and Transportation of Materials (Fresh/Released/ Unused) from (i) work site to GSD/Raipur, (ii) work site to the store of SSE(SIG)/CON,(iii) any store depot to any other store depot over Indian railways as decided by Railway Administration by suitable Trucks and stacking properly.[SOR-2021 for S&T works-Sch 'A' item no. 17]
	0 1500.00 Metre 158.00 237000.00 AT Par 237000.00 Description:- Laying of Double Walled Corrogated Pipe length 6 meter, 120mm outer dia ,103.5mm
11	inner dia with couplers as per specification no. BSEN 50086-2-4 for under ground
12	inner dia with couplers as per specification no. BSEN 50086-2-4 for under ground power/communication /signal cable protection and used for track/pucca road/ Platform crossing/ level crossing gate etc. [SOR-2021 for S&T works- Sch 'A' item no. 2(e)] 0
	inner dia with couplers as per specification no. BSEN 50086-2-4 for under ground power/communication /signal cable protection and used for track/pucca road/ Platform crossing/ level crossing gate etc. [SOR-2021 for S&T works- Sch 'A' item no. 2(e)] 0 40.00 Numbers 17067.00 682680.00 AT Par 682680.00 Description:- The excavation of pit, casting of concrete foundation including surrounding earthwork along the foundation, erection, installation and wiring of steel apparatus case, fixing of terminals, fuse blocks, signal transformer, current transformer, filament switching unit, track battery chargers, adjustable/fixed resistances, choke coils, Fuses, Relays, E type locks, termination of cables, cable insertion, wiring to draw 110V AC therefore in the new apparatus case as required, testing, commissioning including subsequent alterations (if required), bunching of cables, earthing of cable, armours etc. Painting of the apparatus case inside and outside after clearing the surface thoroughly and first coating of anti -corrosive paint and subsequent two coatings of Aluminum paint outside and Red Oxide inside and lettering. 18 mm Hylum sheet for location box shelf and 12 mm for cable termination in location box. Steel apparatus case (Large) to Drg. No. CON/SK/T/8 with 4 Nos. of foundation bolts 20mm x 460mm to Drg. No. SA-112 A/M or latest.NOTE: - Payment can be released in a part for the above said work after completion of- (i) Foundation- 30%, (ii) Erection - 15%, (iii) Wiring, testing, painting, sand filling, plastering, earthing & writings etc - 45%, (iv) Commissioning - 10% of
12	inner dia with couplers as per specification no. BSEN 50086-2-4 for under ground power/communication /signal cable protection and used for track/pucca road/ Platform crossing/ level crossing gate etc. [SOR-2021 for S&T works- Sch 'A' item no. 2(e)] 0

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15	Description:- Excavation of trench and clearing of roots of trees, bushes, ballast and reconditionin etc., including bailing out water and disposal of extra soil. Track crossing, Road Crossing by pushin method (HDD method) at culverts/ track / pucca road crossing at a depth not less than 1 meter will reference to bottom of rail/road surface including supply of GI pipe with 76 mm dia, Spec. No12.					by pushing meter with c. No1239		
	medium grade (for the length of pushing more than 05 meters) Note: This includes guarding of cables relaying of cables and redoing of cable jointing in case of the thefts or otherwise at contractor's own cost till commissioned. [SOR-2021 for S&T works-Sch 'A' item no. 1(iii)(b)]							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl. (%)	Amount	Bidding Unit
Schedu	le () 2-S	OR-(Schedule	-C)-Executio	on of Telecom	work		29423095.00	Above/ Below/Par
	0	150.00	Route Kilo Meter (RKM)	950.00	142500.00	AT Par	142500.00	
1	as per a commiss reference paper of	approved form sioned indica ce to OHE ma	nat in the se ting clearly ast & other f A-3 size (w	ection including the exact pos fixed point, et	g supply of final relation of the cable c. in 12(twelve)	oute plan e, joints a Nos. hard	ve and final cable after the cables a and other critical bound copies on c covers).[SOR-20	are laid and items with white bond
2	chiseling hume p through	g up to a dep ipe section a - out the len	ation of trenoth of minimers of minimers of the second sec	nches including um 0.6 Mtr. ar ing on sieved	g clearing of roo nd width 0.3 Mtr. soil of 30mm ov . Then back filling	ts of tree at the bo er cable g the tren	1009350.00 es etc. in hard/ro ttom, supply and / HDPE pipe and ich and then ramr	ocky soil by placing RCC concreting
3	in conci		g the chase s of rocks, o	upto a depth cable laying/ p	of minimum 500 i	mm and s	1620000.00 moothening of insetting upto the gr	
4	0 Descripthe wor	750.00 tion: - Transp rk site, layin	Kilometre ortation inc g of the sa	7762.00 luding loading me in excava	/unloading of HD	PE pipe f dy laid G	rom the stores of I/RCC pipes/tube	
5	with car cable is possible premises by the o	e,pushing/pul to be laid , the cable s before tran contractor. The	ortation, loa lling OFC thi by mechan is to be lai sportation a ne cable dru Tele-Works/E	nding/unloading rough the HDPF ised means. A id manually. T nd submissions ims with unuse 3SP.[SOR-2021	of OFC from the pipes, sealing of the inaccessible plants also includes of results thered to able at site to for S&T works- So	ne stores f the duct aces whe testing of. Empty be retur ch 'C' item	of railway to the by sealling /caps re mechanised la of cable drums in cable drums to the contrain no. 7]	e work site plugs. The lying is not the store be returned
6	"CAUTIC	ON OFC CABLE	and placing at every 1	g of warning to I mtr. interval	ape Orange colou (minimum) and t	r of 100 o be laid	mm wide printed in the trench in s	station area
7	O Description bricks in signal to	30.00 tion:- Supply n excavated o Home Signa	Kilometre	21869.00 ation, placing ne laid cable a	656070.00 and positioning but the rate of 9 b	AT Par oreadth-w ricks per	656070.00 described in the state of standard state of standard state of site incharge	econd class
8	0 Descripthermosall type	60.00 tion:- Trans shrink jointing s of soil for j	Numbers portation 8 g kit. This al ointing of co	1385.00 t Execution of so includes exc opper cables, b	of following kinc cavation of cable back filling and ra	ds of jo joint pit o mming af	83100.00 sints on Quad Cof size 1.2m x 1.2 ter jointing- straich 'D' item no. 12	Cable using m x 1.0m in ght through
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl. (%)	Amount	Bidding Unit
Schedu	le () 3-S	OR-Schedule-	Supply of St	£T Materials			1685980.00	Above/ Below/Par
	0	60.00	Numbers	3425.00	205500.00	AT Par	205500.00	

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	0	3.00			21 for S&T works 297600.00	AT Par		
2	thicknes	ss -4mm with ec. 1999 or l	suitable co atest TEC/R	uplers, plugs, DSO specificat	ed HDPE pipe wit end caps etc. as p tion. Supply to be ngineer.[SOR-2021	oer techn made in	ical specification length of 500 mt	No. G/CD: rs with +
	0	40.00	Numbers	15782.00	631280.00	AT Par	631280.00	
3					oer Drg. No. Con/S OR-2021 for S&T v			on both
	0	400.00		1379.00				
4	inner power/counted	dia with communicatio	couplers a on /signal ca e purpose o	s per spec able protection	ated Pipe length cification no. no. no six-meter pection by Rep. o	BSEN 50 pipe with	0086-2-4 for ເ n collar at both e	ındergrour end shall b
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl. (%)	Amount	Bidding Unit
Schedu	le () 4-N	on-SOR-II (Su	pply of Tele	com Cable)			54020420.00	Above Below/Pa
	0	725.00	Kilometre	63720.00	46197000.00	AT Par	46197000.00	
1		tion:- Supply PN/TC/110/2			red Optical Fibe	er Cable	as per RDSO	spec No.
	0	10.00		264442.00				
2					elly filled 6 Quad of 9mm in drums of			30-2005
	0	100.00	Kilometre	51790.00	5179000.00	AT Par	5179000.00	
3				ore armoured t. Inspection b	Optical Fibre y RDSO.	Cable as	s per RDSO spe	ec No .
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl. (%)	Amount	Bidding Unit
Schedu	le () 5-N	on-SOR-I (Sup	oply of Tele	com Materials)			109579680.00	Above Below/Pa
	0	700.00		76811.00			53767700.00	
	Descrip	tion:- Supply	of 40 mm	diameter peri	manently lubricat Rev. 2.0 with lat	ed HDPE	telecom: ducts	with chor
1	1000 m cable se along v followir - 1no. (trs/roll for ea ealing plugs -2 vith drum- 2 ig materials a iii) Chamferii	ach km. of h 2 nos .(c) pla nos. Color re to be sup ng tool - 1nd	HDPE duct foll astic couplers so advised for olied with ever on The duct pi	owing item are to slip fit /pushfit ty pipe is 50% brig ry lot of 10 km (i) pes shall be in 5 Inspection by RITE	be supp pe - 2 nos ght Orang Rotary du different	lied (a) end plug s. (d) end caps to ge & 50% bright ct cutter - 1no. (i	s- 2 nos. (be provido Green. Ti i) C spanno
	0	18000.00	Numbers	1133.00	20394000.00	AT Par	20394000.00	
2	per site as per 1	requirement EC 0 240 Nun	for interconbers 1232.0	nnection betw 10 At Par 29568	ords with SC-SC o een FMS to FMS o 80.00 Specification ection by Represer	r other den No. G/C	evice of length 10 PFJ-01/03 JUN 99) Mtrs. Ead (With late
	0	3.00	Numbers	230544.00	691632.00	AT Par	691632.00	
3	as per t				-20C or similar m d comprise as det			
	0	5.00	Numbers	251160.00	1255800.00	AT Par	1255800.00	
	_	5.00						
4				ujikura Fusior ative of Railw	n Splicing Machine ay Engineer.	e, Model	No. 88s fully au	tomatic

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	Description: Optical power meter having following specification and accessories: Specification: Wave length 800- 1600nm, Range 45 to +10dBm, Auto offset nulling, Automatic wavelength recognition, Tone detection- 270 Hz, 1 KHz & 2 KHz, OFC connector type-ST, Battery- 9V Rechargeable with AC adapter, Warranty-as per IRS term and condition or as per OEM whichever is more. Accessories: ST Adapter for connection of two OFC cables, Fiber optic connector cleaner box. Calibration certificate traceable to NABL or OEM standard. Test certificate, User Guide. Inspection by Representative of Railway Engineer.
	0 1.00 Numbers 139001.00 139001.00 AT Par 139001.00
6	Description:- Smart Class Lab items with all accessories as per Annexure-IV. Make model- 1)DLP projector- BENQ or similar make model no. MX-560 P 2) 4 in 1 Speaker set make- INTEX or similar. (Warranty Period: Upto 30 months from the date of supply). Inspection by representative of Railway Engineer.
	0 1.00 Numbers 225562.00 225562.00 AT Par 225562.00
7	Description:- Supply Installation Testing & Commissioning of Fixed video call application with DCC crystal UHD signage Large Format Display Diagonal Size-75" Resolution-UHD SAMSUNG QB75 or similar Orientation-Land spec/Portrait Contrast Ratio-4000:1 Led Type- VA USB/HDMI/LAN-1 port or more in-built Signage software Inbuilt office 365 application Operation hr-16/9 Warranty-3yr on site with All Accessories & programming Charges for Integration with Telepresence systems. Make/Brand: - SAMSUNG QB 75 or similar (Warranty Period: Upto 36 months from the date of supply). Inspection by representative of Railway Engineer.
	0 5.00 Numbers 1820500.00 9102500.00 AT Par 9102500.00
8	Description:- A Remote Terminal Unit for monitoring the dark fibre comprising of 2 to 8 port optical switch and capable of monitoring 2 to 8 fibers at a time respectively and covering a monitoring distance of minimum 75 Km OFC network per optical Port. Equipment must be of 32 dB or more dynamic range with 2 to 8 port optical switch output. Powered from both DC 48V and AC 230V, 50Hz. RTU must be able to be fitted in existing 19" Rack. It should able to generate wavelength of 1310nm or 1550nm or 1625nm for monitoring of fibers. Insertion loss must not be more than 1.5db and MTBF must be better than 6 million cycles. It shall also be operated in temperature range of 0 deg C to 50 deg C. Inspection by RITES.
	0 1.00 Numbers 2920550.00 2920550.00 AT Par 2920550.00
9	Description:- FMS (Fiber Monitoring Software / Application software for monitoring optical fiber network) server application with Google Conduit a) Basic Fault Management Module for detecting the fault in the optical fibre under surveillance and provide the optical distance and corresponding surface distance of the fault identified. b) Map Integration Module displaying fibre route in GIS / Google map and display the visual indication of the faults on the map c) Network Analysis Module for analysis of the optical fibres under surveillance and provide trend analysis d) Report Generation Module for customizable report generation e) Modem Interface for sms based alarm escalation for escalation of alarms through sms to registered users as defined by admin f) Fibre Database Designer Module g) As Built Drawing / GIS Integrator Module h) Configuration Module i) Fault restoration Updating Module for tracking of restoration and updating of the restored fibres j) Interface with customer NOC for Trouble Ticketing k) Integration with Field Mobile Application Module
	0 1.00 Numbers 828800.00 828800.00 AT Par 828800.00
10	Description:- Server -RAID architecture + Database Server + Online UPS -1x Intel Xeon E5-4607 (2.2 GHz / 6 Core / 12MB / 95W) processor / 8GB memory / 5SFF Drive Cage/ No Standard HDD / HP Smart Array P420 / 1GW FBWC Controller Raid / 1200W CS Platinum Hot Power Supply should support operating systems: Microsoft Windows server 2003/2008/2008 /2012 R2, - Support Ipv4 / Ipv6 - Database: MS SQL standard edition with 5 CAL - Antivirus should be installed and regular updates/ signature and support shall be provided up to warranty period - Must be supplied with online UPS + Battery for backup for 4 hours. Inspection by RITES.
	0 1.00 Numbers 218300.00 218300.00 AT Par 218300.00
11	Description:- Workstation Industrial grade Desktop computer for Control office - Processor Intel Core, 10Ghz,8GB RAM or more, 1 TB hard disk, DVD Drive - Operating System: Windows 10 or above - MS office included, licensed antivirus - Enhanced USB Keyboard, Optical Mouse - Must be supplied with colour inkjet printer - Suitable UPS for 30 minutes backup - Items shall be equivalent or superior to the specifications. Inspection by representative of Railway Engineer.
	0 1.00 Numbers 17700.00 17700.00 AT Par 17700.00
12	Description: - GSM Modem + SIM with 1 years - GSM modem with RS232 cable and antenna -
	Supports AT command - Powered by 12V adapter. Inspection by representative of railway.
13	Description:- Supply of channel (Injection-molded cable of size width int/ext) 240/340mm, height (int/ext) 155/230mm, length 1 meter (+/- 10 mm), weight per meter 8 KG (Top and Bottom) Material Polyolefin Engineering Plastic with fire protection class K-1, following DIN-53438 part I, for laying Signalling/Telecom Cables. Kg (Top As per Technical Specification STS/Cable- Laying practices Vol. IV Dt. 09.05.2018 & DIN54348 parts -II RDSO (Inspection by RITES).
	0 1.00 Numbers 58500.00 58500.00 AT Par 58500.00

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	gray / b		te powder c		fitting) with Acc quipped with AC			
	0	2.00	Numbers	57927.00	115854.00	AT Par	115854.00	
15		tion:- Supply Engineer.	of smart 5	5 " display as	per Annexure-V	. Inspecti	on by representa	tive of
	0	4.00	Numbers	69609.00	278436.00	AT Par	278436.00	
					ninal/ portable se			
16	termina network ADM, Ci	l either in in element fro	terface prov m any locati MUX by usii	vided at ADM, ion of the netw ng service terr	document. It shall Digital Cross con work. It shall be p minal. (Specificat	nect or Mossible to	Nultiplexer, Progra read any fault st	amming any tatus of any
	0	2.00		1424280.00	2848560.00	AT Par	2848560.00	
17	receive	r, 12W or hig g undergroun	gher power d cables wi	transmitter w th accuracy u	e tracer kit with re vith >= 130V Vol p to 2 5 cm, wit FK receiver powe	tage boos h current	st, suitable for d direction up/do	etecting & wn arrows.
17	compati years su depth d attache similar	ible dual Blue ubscription & ata, 3 years s d. Make/Mod Detailed spe	tooth andro PC databas ubscription lel: Rycom I cification as	id phone, mob se software ac for GNSS corre Pathfinder PLI per Annexure	ile application process for direct nection service & st DL Route locator II]. Inspection by	e-installed nap gener andard ac with Trin represent	d in android devic ration & downloa ccessories, per spe mble DA2 GNSS r active of Railway E	e with 5 d including ecification eceiver or
	0	50.00		5121.00			256050.00	
18	with lo	ck and two k	ey, with rac	k fixing Multi	n standard dimen point AC power pection by Rep. of	strip, cab	le organizer with	
	0	5.00	Numbers	57000.00	285000.00	AT Par	285000.00	
19	DESKTOP COMPUTERS (Processor: Intel core i5, Processor Number: Intel core i5 10500, Windows 1 Professional, Recover: CD from the OEM, RAM-DDR4, RAM size; 16 GB or more, RAM Speed: 2666 Type of Drivers: HDD, SSD, HDD: -1000@ 7200rpm, SSD: 512GB, Display 21.5 or more, with Webcam speaker, wi-fi or with higher specifications and three year on site warranty Make: ACER/DELL/HP/LENOVO.					eed:- 2666, h Webcam,		
	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EK/DELL/HP/I	LENOVO.					warrancy.
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl. (%)	Amount	Bidding Unit
	Item Code	Item Qty	Qty Unit	Unit Rate			Amount 141507965.00	Bidding Unit
	Item Code ule () 6-N	Item Qty on-SOR-III (Ex	Qty Unit	Telecom Mater	ials) 3180000.00	(%)	141507965.00 3180000.00	Bidding Unit Above/ Below/Par
	Item Code Jle () 6-N Descript fibres) enclosur All mate	on-SOR-III (Example) 300.00 cion: - Supply and testing the (48 fiber) serials including	Qty Unit Recution of 1 Numbers and Installa as per tech shall be as per	10600.00 ation of OFC nnical Specific per RDSO speci	ials) 3180000.00 joint enclosure attaction No. GROJO ification No. RDSC used for fiber sp	AT Par and splici C- 2/02 s	141507965.00 3180000.00 ng of Optic fibe sept 2003. Suppl 68/2014 Amdt. 1.	Bidding Unit Above/ Below/Par r cable (48 y of splice 0 or latest.
Schedu	Item Code Jle () 6-N Descript fibres) enclosur All mate	on-SOR-III (Example) 300.00 cion: - Supply and testing the (48 fiber) serials including	Qty Unit Recution of Tolerand Installations per technique as per fusion spling shall be arrows.	10600.00 ation of OFC nnical Specific per RDSO speci	ials) 3180000.00 joint enclosure a cation No. GROJO (fication No. RDSC) used for fiber spontractor.	AT Par and splici C- 2/02 s O/SPN/TC/ olicing and	141507965.00 3180000.00 ng of Optic fibe sept 2003. Suppl 68/2014 Amdt. 1. I OTDR for testing	Bidding Unit Above/ Below/Par r cable (48 y of splice 0 or latest. g and other
Schedu	Item Code Ule () 6-N Descript fibres) enclosur All mate testing r Descrip	on-SOR-III (Example) 300.00 cion:- Supply and testing e (48 fiber) serials includin naterials if an 240.00	Qty Unit Recution of Tolerand Installa as per tects that the as properly shall be arrow the shall be arrow the shall be arrow the shall be arrow the shall and installation and installation the shall arrow	Telecom Mater 10600.00 ation of OFC nnical Specific per RDSO specificing machine ranged by the c 27221.00 ation of rack	ials) 3180000.00 joint enclosure a cation No. GROJO ification No. RDSO used for fiber sp contractor.	AT Par and splici C- 2/02 s //SPN/TC/ licing and	141507965.00 3180000.00 ng of Optic fibe sept 2003. Suppl 68/2014 Amdt. 1. 1 OTDR for testing	Bidding Unit Above/ Below/Par r cable (48 y of splice 0 or latest. g and other
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	0	4000.00	Metre	1246.00	4984000.00	AT Par	4984000.00	
	Descrip	tion:- Supply	and Fixing o		GI pipes of 100			on girder
	bridges,	RCC bridges,	drains, culve	rts, rocky pla	ces, tunnels/ de	ep cuttings	or at places as	advised by
4					s trenching up to			
6	Enginee	r at site and i	making holes he girder brid	of 5 mm dia()	approx.) at 20 ci e bridge fixtures	m intervals	on the GI pipe.	The pipes
					ry bridges or in			
					ght of 100mm ab			
	Jindal n							
	0	280000.00	Metre	376.70	105476000.00	AT Par	105476000.00	
					/Trenchless digg			
					HDPE/GI/DWC pi 100 mm from the			
7					nk of the road. N			
					e all material re			
					Cable shall be la			
	nos. of	DWC/HDPE(40	⊓andting & µ ≀mm dia.)/Gl	pipe is laid in	able. Payment of the bore.	DOLLING STIA	ill be made only	arter two
	0	50.00	Numbers	14750.00	737500.00	AT Par	737500.00	
8					aded rack mount			
U	similar	to suit connec	ctivity for sw	itches and FM	S with 24 nos. 0	dB adaptor	s connected wit	h suitable
	pigtails.							
	0	1500.00	Day	954.00	1431000.00	AT Par	1431000.00	
9					nce SE/JE in ork status, carryin			
					er the instruction			
		sioner(C) New					(-)(
	0	1800.00	Day	655.00	1179000.00	AT Par	1179000.00	
					nce SE/JE in day			
10					nts, noting of da			
					ırse of executioı New Delhi Dated			ructions of
	0	5000.00	Metre	546.00	2730000.00	AT Par	2730000.00	
11					ls of all sizes by			
		t top of the c to be laid witl			Meter below ea	rth/ground	level and at the	e concrete
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12	_				9U rack 19" size			ا ما اسمانا ما
		contractor.	tion and com	illissioillig oi	90 Tack 19 Size	. All mater	iais required are	e supptied
	0	1.00	Numbers	75800.00	75800.00	AT Par	75800.00	
13	Descrip				OFC equipment'			different
		s. (Training Pe					,	
	0	3000.00	Metre	1894.00	5682000.00	AT Par	5682000.00	
14					g method as adv			
					30 mm) confirmi			
	_	-			oints of casing pi			k proof.
15	0	5.00	Numbers	69500.00	347500.00	AT Par	347500.00	
15		t ion:- Installa e, Mobile clien			s, FMS Server App	olication, So	oftware loading i	n Server
	0	25.00	Numbers	28643.00	716075.00	AT Par	716075.00	
	Descrip				ch 42U 600mm			Standard
16					pe, all doors s			
					resentative of Ra			•
	эрсспіс							
	0	630.00	Kilometre	10500.00	6615000.00	AT Par	6615000.00	
17	0 Descrip	630.00 tion:- Route	Survey works	(Survey of R	ailway Fiber Rou	ıte suing D	GPS and Electro	
17	0 Descrip Marker,	630.00 tion:- Route	Survey works eo and Fiber	(Survey of R Data at eve	ailway Fiber Rou ery meter, manl	ıte suing D	GPS and Electro	

3. ITEM BREAKUP

No item break up added

4. ELIGIBILITY CONDITIONS

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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

S.No.	Description	Confirmation Required		Documents Uploading
1	The tenderer must have minimum average annual contractual turnover of V/N or 'V' whichever is less; where V= Advertised value of the tender in crores of Rupees, N=Number of years prescribed for completion of work for which bids have been invited. The average annual contractual turnover shall be calculated as an average of "total contractual payments" in the previous three financial years, as per the audited balance sheet. However, in case balance sheet of the previous year is yet to be prepared/audited, the audited balance sheet of the fourth previous year shall be considered for calculating average annual contractual turnover. The tenderers shall submit requisite information as per Annexure-VIB of GCC-2022, along with copies of Audited Balance Sheets duly certified by the Chartered Accountant/ Certificate from Chartered Accountant duly supported by Audited Balance Sheet.	No	No	Allowed (Mandatory)
2	Bid Capacity: The tender/technical bid will be evaluated based on bid capacity formula detailed as Annexure-VI of GCC 2022 with latest correction slips.		No	Allowed (Mandatory)
3	Joint Venture: - Clause no. 17 of GCC-2022 with their qualifying criteria will be applicable in case of Joint Venture (JV) with latest correction slips.	No	No	Allowed (Mandatory)
4	Partnership firm: - Clause no. 18 of GCC-2022 with their qualifying criteria will be applicable in case of partnership firm with latest correction slips.		No	Allowed (Mandatory)

Special Technical Criteria

S.No.	Description	Confirmation Required		Documents Uploading
1	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 Two similar works each costing not less than the amount equal to 40% of advertised value of the tender, or One similar work each costing not less than the amount equal to 60% of advertised value of the tender. Similar work means: (i) Trenching, laying, jointing of 4Q/6Q/PIJF cables/ OFC (OR) (ii)Installation and commissioning of OFC involving OFC outdoor work. NOTE: Work experience certificate from private individual shall not be considered. However, in addition to work experience certificates issued by any Govt. Organization, work experience certificate issued by Public listed company having average annual turnover of Rs500 crore and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of closing of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates. In case tenderer submits work experience certificate issued by public listed company, the tenderer shall also submit along with work experience certificate, the relevant copy of work order, bill of quantities, bill wise details of payment received duly certified by Chartered Accountant, TDS certificates for all payments received and copy of final/last bill paid by company in support of above work experience certificate.	No	No	Allowed (Mandatory)

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

S.No.	Description
1	I/we the tenderer (s) am/are signing this document after carefully reading the contents.
12	I/We the tenderer(s) also accept all the conditions of the tender and have signed all the pages in confirmation thereof.

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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		
1		(LLP) etc. Please submit a certificate in the prescribed format (please download the format from the link given below). Non submission of the certificate, or submission of certificate either not properly filled in, or in a format		
		other than the prescribed format shall lead to summary rejection of your offer.		
		(Click here to download the Format of Self Certification)		

5. COMPLIANCE

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

Check Lst

S.No.	Description	Confirmation Required		Documents Uploading
1	Credentials in support of fulfillment of eligibility criteria. (Without these documents the offer is liable to be rejected.)		No	Not Allowed
2	Tenderers have to submit Tender Form sheet (Annexure-I)	No	No	Not Allowed
3	Uploading of Declaration regarding Employment of Retired Engineer/Retired Railway Officer as per clause no.16 of Part-I of No IRSGCC.		Not Allowed	
4	Submission of Bid Security: The Bid Security shall be deposited either in cash through e-payment gateway or submitted as Bank Guarantee bond from a scheduled commercial bank of India. If the contractor submits the BG against Bid Security in prescribed format as per GCC Apr 2022 (Acting through Dy.Chief Signal & Telecom Engineer/Project/S.E.C. Railway, Bilaspur & Beneficiary: FA&CAO/Con/S.E.C. Railway, Bilaspur). The original Bank Guarantee should be delivered in person to Dispatch & Receipt section of the office of CSTE/Project/S.E.C. Railway, Bilaspur, New Construction Building, Opposite to Little Bunny SECRWWO School, Bilaspur-495004 (Chhattisgarh).	No	No	Not Allowed
5	The above check list is not exhaustive. The tenderer must go through carefully the entire booklet and submit the tender complying with all conditions/provisions/instructions mentioned therein irrespective of the fact that they have been highlighted in the checklist or not.	No	No	Not Allowed

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Commercial-Compliance

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

General Instructions

S.No.	Description	Confirmation Required		Documents Uploading
1	General conditions, special conditions of tender/contract, Instructions to tenderers, standard specifications for works and materials are laid down in Indian Railways Standard General Condition of Contract Apr-2022, Indian Railways Unified Standard Specification (Works & materials) 2010-Volume I & II (with latest amendment), "Conditions of Tender" "General Conditions of Contract" "Instructions to Tenderers" for S&T works of S.E. Railway/S.E.C. Railway all corrected up to date which will be binding on the tenderers/Contractors, can be seen at the office of Chief Signal & Telecom Engineer (Project), S.E.C. Railway, Bilaspur.	No	No	Not Allowed
2	E-Tender forms are not transferable and the same is to be submitted with digital signature by the Tenderer already registered with the site.	No	No	Not Allowed
3	Tender with any special conditions may not be considered.	No	No	Not Allowed
4	The submitted e-tender forms will be considered as digitally signed by the tenderer as a confirmation from the tenderer that the tenderer has read, agreed and accepted all the conditions and laid down documents, as well as Schedule of Tender, General and Special Conditions.		No	Not Allowed
All desuments unlessed or information furnished in the website		No	No	Not Allowed
6	The tender offer complete in all respect and with all documents is to be submitted online by e-tendering process through the website www.ireps.gov.in before the closing time/date of this tender as mentioned in the NIT (Notice Inviting Tender). No manual offers shall be accepted.	No	No	Not Allowed
7	Tenderer must look out for NIT as soon as it is available in IREPS website and upload their offer well in advance without waiting for closing date & time, to avoid last minute hassles in their own computer system or communication line. In case of any problem with the portal is faced while filling the e-tender, Tenderers are advised to contact with the Helpdesk of IREPS portal who will render all help and assistance related with the website and portal except that related with the details of the tender. Railway will not take any responsibility for non-participation in the e-tender online for the reasons related to the website and portal or server etc. beyond the control of Railways.	No	No	Not Allowed
8	This document is the Standard Tender Document which consists of the Instruction to the Tenderers, NIT (Notice Inviting Tender), General Conditions of the Tender, Special conditions of the tender, Tender schedules, Specifications of the works & various Annexures, drawings etc. All the above mentioned documents taken together shall constitute the complete tender document hereafter referred to as "Tender Document" & have to be read together & acted upon accordingly. No part of the tender document can be relied upon or acted upon in isolation.	No	No	Not Allowed
9	All details and drawings pertaining to the works as are available can be seen in the office of Chief Signal & Telecom Engineer (Project) S.E.C. Railway, Bilaspur.	No	No	Not Allowed
10	The Railway may, of its own or in response to any clarification requested/suggested by any person including that from the tenderer, may modify this tender document at its sole discretion at least 15 days before the due date of closing of the tender as corrigendum.	No	No	Not Allowed

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Corrigendum as required may be issued at least 15 days prior to the closing of the tender. These corrigenda of this tender, if any, as issued time to time will be available on website at least 15 days in advance of closing of tender. The tenderers are requested to check the website before submitting their offer No 11 No Not Allowed whether any such corrigendum to the tender has been issued or not and revise the offer if required accordingly failure on the part of tender on this aspect will be solely tenderers responsibility. The Railway and the website will have no responsibility for incorrect evaluation of cost and thereby incorrect cost of work and ranking of tenderers, if the schedule is not filled incorrectly and unambiguously for each item. No claim or clarification of a tenderer regarding applicability, inclusion or exclusion of any 12 Nο Not Allowed element of tax or duty or any other change in the offer subsequently (after closing of the tender) will be entertained. For this the tenderers are advised to read the Instructions, General Conditions, Special Conditions and other Instructions carefully before submission of tender. Railway and the IREPS website will not take the responsibility for any online payment made by the tenderer and debited from his/their account towards the tender cost or Earnest Money due 13 to wrong or mis-manipulation of the menus or any reasons No No Not Allowed related with the IT or found unsuitable for the tender etc. Railway and IREPS website will not entertain any claim in this regard or refund the paid amount. The e-tenders will be opened online using the IREPS portal. No representative is required to be present for opening of tender 14 and details of rates quoted and ranking of all the bidders etc No No Not Allowed shall be available to the bidders in the website after the opening of the tender. In case the date of closing mentioned in the Notice Inviting Tender is declared a holiday/ bandh/ strike etc. on any account, the date of closing tender online will not be changed as the 15 application in the website of IREPS does not permit submission No Nο Not Allowed of any offer after closing date and time of the tender. However, opening of tenders online will be on any convenient day after the closing date/time of tenders. This is a time bound project and shall be executed as per time schedule. The tenderers are advised to survey the site at their own cost before submitting a tender, the tenderer will be deemed to have satisfied himself by actual inspection of the site 16 and locality of the works, that all conditions liable to be No No Not Allowed encountered during the execution of the works are taken into account and that the rates he enters in the tender forms are adequate for the completion of works to the entire satisfaction of the Engineer. The cancellation of any documents such as power of attorney, partnership deeds etc., forthwith shall be communicated by the 17 Contractor to the Railway in writing, failing which the Railway No No Not Allowed shall have no responsibility or liability for any action on the strength of said documents. The Contractor will be permitted to make use of the service roads already existing in Railway possession. If additional service roads are required within Railway premises the Contractor may be allowed to make them at his own cost with the prior approval of the Railway's Engineer. All service roads 18 Nο Not Allowed required outside Railway boundary shall be constructed by the Contractor at his own risk and cost. These roads shall be maintained by the Contractor at his own cost. The Railway reserves the right to make use of the service roads as and when necessary without any payment to the Contractor.

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19	All the bidders/tenderers should ensure that they are GST compliant and their quoted tax structure/rates are as per GST Law.		No	Not Allowed
20	When the tender is received by the Railway administration, it will be understood that the tenderer/s has/have gone through carefully in details all the instructions, conditions, general and special, of the contract and all general and special instructions for execution of the work and that the tenderer/s has / have got himself/ themselves clarified on all points and doubts and interpretations by the proper authorities of the Railway administration.	No	No	Not Allowed
21	After opening of the tender, any document pertaining to the constitution of Sole Proprietorship Firm / Partnership Firm / Registered Company/ Registered Trust / Registered Society etc. shall be neither asked nor considered, if submitted.	No	No	Not Allowed
22	The terms "Correction slip" as referred to in this tender document includes the following terms also :(i)Addendum slip. (ii) Corrigendum slip. (iii) Addendum slip and Corrigendum slips which are issued in consecutive serials.	No	No	Not Allowed
23	Indian Railway General Condition of Contract -Apr-2022 Correction Slip issued till opening of tender.	No	No	Not Allowed
24	The authority for the acceptance of the tender will rest with the Railway. It shall not be obligatory on the said authority to accept the lowest tender or any other tender, and tenderer(s) shall neither demand any explanation for the cause of rejection of his/their tender nor the Railway to assign reasons for declining to consider or reject any particular tender or tenders.		No	Not Allowed
25	If there is any contradiction between schedule description and SOR then SOR will prevail.	No	No	Not Allowed

Undertakings

S.No.	•	Confirmation Required		Documents Uploading
1	$\mbox{\ensuremath{I}}\mbox{\ensuremath{/}}\mbox{\ensuremath{We}}\mbox{\ensuremath{and}}\mbox{\ensuremath{I}}\mbox{\ensuremath{/}}\mbox{\ensuremath{We}}\mbox{\ensuremath{am}}\mbox{\ensuremath{/}}\mbox{\ensuremath{am}}\mbox{\ensuremath{I}}\mbox{\ensuremath{Ne}}\mbox{\ensuremath{am}}\mbox{\ensuremath{/}}\mbox{\ensuremath{am}}\mbox{\ensuremath{I}}\mbox{\ensuremath{Ne}}\mbox{\ensuremath{am}}\mbox{\ensuremath{/}}\mbox{\ensuremath{am}}\mbox{\ensuremath{Am}}\mbox{\ensuremath{Am}}\mbox{\ensuremath{am}}\mbox{\ensuremath{am}}\mbox{\ensuremath{/}}\mbox{\ensuremath{am}}\mbox{\ensuremath{Am}}\mbox{\ensuremath{Am}}\mbox{\ensuremath{am}}\mbox{\ensuremath{am}}\mbox{\ensuremath{am}}\mbox{\ensuremath{am}}\mbox{\ensuremath{Am}}\mbox{\ensuremath{Am}}\mbox{\ensuremath{am}}\mb$	No	No	Not Allowed

6. Documents attached with tender

S.No.	Document Name	Document Description
1	GCC-Apr-2022.pdf	GCC 2022
2	SOR-202118.01.2021.pdf	SECR SOR
3	AnnexuresforOFCCPH-JSG.pdf	Annexures
4	scopeofworkofcCPH-JSG.pdf	Scope of Work
5	SCCforOFCCPH-JSG.pdf	Special Condition of Contract
6	ilovepdf_merged_compressed.pdf	GCC Correction Slip
7	OFCpolicy2025_00011_compressed.pdf	OFC laying Scheme

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: MUKESH MAHESH JANGID

Designation: Dy.CSTE/Project/RIG

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