Tender No: GSU-TRD-MSAE-01-23 Closing Date/Time: 09/05/2023 15:00

CPM/GSU/HWH DRM/HWH acting for and on behalf of The President of India invites E-Tenders against Tender No **GSU-TRD-MSAE-01-23** Closing Date/Time 09/05/2023 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	connection with the work for d	sign, supply, erection, testing & commissioning of 50Hz single phase 25KV AC OHE in nection with the work for direct Connectivity between Rainagar to Masagram station of /H- BWN cord line section of E Rly.					
Bidding type	Normal Tender						
Tender Type	Open	Bidding System	Single Packet System				
Tender Closing Date Time	09/05/2023 15:00	Date Time Of Uploading Tender	14/04/2023 18:09				
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable				
Advertised Value	20290226.12	Tendering Section	GSU/HWH				
Bidding Style	Single Rate for Each Schedule	Bidding Unit					
Earnest Money (Rs.)	251500.00	Validity of Offer (Days)	60				
Tender Doc. Cost (Rs.)	0.00	Period of Completion	9 Months				
Contract Type	Works	Contract Category	Expenditure				
Bidding Start Date	25/04/2023	Are Joint Venture (JV) firms allowed to bid	No				
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	chedule A-Schedule A-SCHEDULE A(ITEMS FOR TRD Under Non Power Block) 14089592.00							Above/ Below/Par		
001	001	2.50	Per Track Metre	4468.00	11170.00	AT Par	11170.00			
	Description	n:- Foot by	foot survey a	nd preparation	of OHE pegging p	olan.				
002	002	2.50	Per Track KM	16110.00	40275.00	AT Par	40275.00			
	Description	n:- Prepar	ation of desigr	s for overhead	equipment.					
	003	8.00	MT	106054.00	848432.00	AT Par	848432.00			
003	Description:- Supply of traction mast/other special masts (BFB/RSJ/B-series/S-seriesetc & Dwarequired) with 1000 gm/sq.m galvanisation.							varf Mast as		
004	004	55.00	MT	109950.00	6047250.00	AT Par	6047250.00			
004	Description:- Supply of TTC, Portal structure with 1000 gm/sq.m galvanisation.									
005	005	10.00	MT	120783.00	1207830.00	AT Par	1207830.00			
005	Description:- Supply of Small parts steel work other than the mast/TTC/Portal with 1000 gm/sq.m galvanisation.									
	006	100.00	Each	13455.00	1345500.00	AT Par	1345500.00			
006	Description (without In		of conventio	nal Cantilever	assembly with 61	0 gm/sq.m	galvanisation in str	uctural tubes		
	007	8.00	Each	7849.00	62792.00	AT Par	62792.00			
007	Description:- Supply of materials for termination of double overhead equipment conductor (Excluding 9 Tonne insulator).									
	800	10.00	Each	4832.00	48320.00	AT Par	48320.00			
800	Description:- Supply of materials for termination of single over head equipment conductor (Excluding 9 Tonne insulator).									
000	009	10.00	Each	8062.00	80620.00	AT Par	80620.00			
009	Description	n:- : Suppl	y of Guy Rod	assembly suital	ole for dwarf mast					
	010	10.00	Each	72043.00	720430.00	AT Par	720430.00			
010										

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Tender No: GSU-TRD-MSAE-01-23 Closing Date/Time: 09/05/2023 15:00

· · ·								
	Description	n:- Supply	of 3:1, 3 Pulley	type Regulatir	ng Equipment with	n counter wei	ght assembly.	
011	011	2.00	Each	11026.00	22052.00	AT Par	22052.00	
011	Description	n:- Supply	of anticreep wi	th cadmium co	pper catenary wir	e (excluding	9 tonne insulator)	
012	012	240.00	Metre	1396.00	335040.00	AT Par	335040.00	
012	Description	n:- Supply	of 25KV coppe	r feeder wire/c	ross feeder wire/l	arge span wi	re.	
013	013	2.50	Kilometre	63914.00	159785.00	AT Par	159785.00	
013	Description	on:- : Supply	of OHE.					
014	014	2.00	Each	4595.00	9190.00	AT Par	9190.00	
014	Description:- Supply of additional fittings at Over Lap / Turn out.							
015	015	100.00	Each	3500.00	350000.00	AT Par	350000.00	
013	Description	n:- Supply	of Stay Insulate	or (Porcelain)				
016	016	100.00	Each	3432.00	343200.00	AT Par	343200.00	
010	Description	on:- : Supply	of Bracket Ins	ulator (Porcela	iin)			
017	017	30.00	Each	3390.00	101700.00	AT Par	101700.00	
017	Description	n:- Supply	of 9 Tonne ins	ulator (Porcelai	in type.)			
040	018	200.00	Metre	611.00	122200.00	AT Par	122200.00	
018	Description	n:- Supply	of 50 sq. mm s	mall jumper wi	re.			
040	019	3.00	Each	64761.00	194283.00	AT Par	194283.00	
019	Description	n:- Supply	of single pole is	solator without	earth contact ass	embly (witho	ut insulator)	
000	020	12.00	Each	10960.00	131520.00	AT Par	131520.00	
020	Description	n:- Supply	of 25 KV post i	nsulator				
	021	12.00	Metre	1144.00	13728.00	AT Par	13728.00	
021	Description	n:- Supply	of of 18 mm. s	olid copper bus	bar (6 metre lon	g each).		
	022	8.00	Each	4046.00	32368.00	AT Par	32368.00	
022	Description	n:- Supply	of Cupper Bus	bar terminal (6	3310)		1	
	023	8.00	Each	4265.00	34120.00	AT Par	34120.00	
023	Description	n:- Supply	of Bus splice (6	320)			L	
	024	20.00	Each	3895.00	77900.00	AT Par	77900.00	
024	Description	n:- Supply	of any type of o	copper jumper			L	
	025	1.00	Each	141980.00	141980.00	AT Par	141980.00	
025	Description	n:- Supply	of 10 KVA, 25	KV / 240 Volt	auxiliary transfo	rmer with dro	opuot fuse switch a	ssembly an
	Description:- Supply of 10 KVA, 25 KV / 240 Volt auxiliary transformer with dropuot fuse switch assembly and anticlimbing device.							
	026	5.00	Each	2207.00	11035.00	AT Par	11035.00	
026						oards / name	e plate etc includir	ng schemati
		· · ·		r RDSO specif			ľ	
027	027	4.00	Each	10038.00	40152.00	AT Par	40152.00	
	<u> </u>	· · · · · · ·			nematic diagram l		,	
	028	4.00	Each	3068.00	12272.00	AT Par	12272.00	
028	-	on:- Supply	and erection o	f shock treatm	ent chart (Lamina	ated) Lamina	tion thickness not I	ess than 20
	micron.	4.00	FI-	710.00	0050.00	AT Davi	0050.00	
029	029	4.00	Each	713.00	2852.00	AT Par	2852.00	
				Key box for is		ATD	0400.00	
030							6136.00	
	-							
031	031	100.00	Each	1085.00	108500.00	AT Par	108500.00	
	-			es (Ordinary ty	· <i>·</i>		T	
032	032	100.00	Each	246.00	24600.00	AT Par	24600.00	
			of Number pla					
	033	40.00	Each	2053.00	82120.00	AT Par	82120.00	
033	TI/DRG/G	THLUG/RDS	SO/00001/04/0	duly crimped	d on both ends	s of each	g as per RDSO's D bonds and RDSO ch bond complete v	SPCN No

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Tender No: GSU-TRD-MSAE-01-23 Closing Date/Time: 09/05/2023 15:00

Description:- Supply of Galvanised steel flexible wire bond for traction with lug as per RDSO's Drg (For Lug) TI/DRG/GTHLUG/RDSO/00001/04/0 duly crimped on both ends of each bonds and RDSO SPCN No. TI/SPC/OHE/GALSTB/0040 with A&C slip no. 1/(8/2005) for various length of each bond complete with lugs- 2.5 Mtr											
TI/DRG/GTHLUG/RDSO/00001/04/0 duly crimped on both ends of each bonds and RDSO SPCN No. TI/SPC/OHE/GALSTB/0040 with A&C slip no. 1/(8/2005) for various length of each bond complete with lugs- 2.5 Mtr		034	40.00	Each	1850.00	74000.00	AT Par	74000.00			
TI/SPC/OHE/GALSTB/0040 with A&C slip no. 1/(8/2005) for various length of each bond complete with lugs- 2.5 Mtr Mtr 173280.00 AT Par 173280.00		Description	n:- Supply	of Galvanised	I steel flexible	wire bond for tra	ction with lug	g as per RDSO's [Org (For Lug)		
Mtr	034										
035 80.00 Each 2166.00 173280.00 AT Par 173280.00			HE/GALSTB	/0040 with A&0	C slip no. 1/(8/	(2005) for various	length of ea	ch bond complete	with lugs- 2.5		
Description:- : Supply of Galvanised steel flexible wire bond for traction with lug as per RDSO's Drg (For Lug) TI/DRG/GTHLUG/RDSO/00001/04/0 duly crimped on both ends of each bonds and RDSO SPCN No. TI/SPC/OHE/GALSTB/0040 with A&C slip no. 1/(8/2005) for various length of each bond complete with lugs- 3.5 Mtr. 036		Mtr									
TI/DRG/GTHLUG/RDSO/00001/04/0 duly crimped on both ends of each bonds and RDSO SPCN No. TI/SPC/OHE/GALSTB/0040 with A&C slip no. 1/(8/2005) for various length of each bond complete with lugs- 3.5 Mtr.		035	80.00	Each	2166.00	173280.00	AT Par	173280.00			
TI/SPC/OHE/GALSTB/0040 with A&C slip no. 1/(8/2005) for various length of each bond complete with lugs- 3.5 Mtr.		Description	n:- : Suppl	y of Galvanise	d steel flexible	wire bond for tra	action with lu	g as per RDSO's I	Org (For Lug)		
Mtr. 036 160.00 Each 223.00 35680.00 AT Par 35680.00 Description:- Erection of Galvanised steel flexible wire bond complete with lugs. 037 100.00 Metre 152.00 15200.00 AT Par 15200.00 Description:- : Supply of MS flat (50x6mm) 038 100.00 Metre 71.00 7100.00 AT Par 7100.00 Description:- Erection of MS flat 039 250.00 Metre 128.00 32000.00 AT Par 32000.00 Description:- Cutting of PF for relaying of Bonds at stations 040 24.00 Each 3129.00 75096.00 AT Par 75096.00 Description:- Supply of single earth electrode with earth pit box cover complete. 041 24.00 Each 2616.00 62784.00 AT Par 62784.00 Description:- Erection of single earth electrode with earth pit box cover complete.	035	TI/DRG/G	THLUG/RDS	SO/00001/04/0	duly crimpe	d on both ends	s of each	bonds and RDSC	SPCN No.		
036			HE/GALSTB	/0040 with A&0	C slip no. 1/(8/	(2005) for various	length of ea	ch bond complete	with lugs- 3.5		
Description:- Erection of Galvanised steel flexible wire bond complete with lugs.		Mtr.									
Description:- Erection of Galvanised steel flexible wire bond complete with lugs. 037	000	036	160.00	Each	223.00	35680.00	AT Par	35680.00			
Description:- : Supply of MS flat (50x6mm)	036	Description	Description:- Erection of Galvanised steel flexible wire bond complete with lugs.								
Description:- : Supply of MS flat (50x6mm)	007	037	100.00	Metre	152.00	15200.00	AT Par	15200.00			
Description:- Erection of MS flat 039 250.00 Metre 128.00 32000.00 AT Par 32000.00 Description:- Cutting of PF for relaying of Bonds at stations 040 24.00 Each 3129.00 75096.00 AT Par 75096.00 Description:- Supply of single earth electrode with earth pit box cover complete. 041 24.00 Each 2616.00 62784.00 AT Par 62784.00 Description:- Erection of single earth electrode with earth pit box cover complete.	037	Description:- : Supply of MS flat (50x6mm)									
Description:- Erection of MS flat 039	000	038	100.00	Metre	71.00	7100.00	AT Par	7100.00			
Description:- Cutting of PF for relaying of Bonds at stations 040	038	Description:- Erection of MS flat									
Description:- Cutting of PF for relaying of Bonds at stations 040	000	039	250.00	Metre	128.00	32000.00	AT Par	32000.00			
Description:- Supply of single earth electrode with earth pit box cover complete. 041	039	Description:- Cutting of PF for relaying of Bonds at stations									
Description:- Supply of single earth electrode with earth pit box cover complete. 041	040	040	24.00	Each	3129.00	75096.00	AT Par	75096.00			
Description:- Erection of single earth electrode with earth pit box cover complete.	040	Description:- Supply of single earth electrode with earth pit box cover complete.									
Description:- Erection of single earth electrode with earth pit box cover complete.	041	041	24.00	Each	2616.00	62784.00	AT Par	62784.00			
040 0000 14 00000 04540000 47 0	041	Description	n:- Erection	n of single eart	h electrode wit	th earth pit box co	ver complete	1.			
042 900.00 Metre 939.00 845100.00 AT Par 845100.00	042	042	900.00	Metre	939.00	845100.00	AT Par	845100.00			
Description:- Supply of 160 sq. mm. copper jumper.	042	Description	n:- Supply	of 160 sq. mm	. copper jumpe	er.					

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit	
Schedu	le B-B-SCHE	EDULE-B(ITE	M FOR TRD V	Vork Under Po	ower Block)		1962526.40	Above/ Below/Par	
	001	8.00	MT	5606.00	44848.00	AT Par	44848.00		
001	Descriptio transforme		of Galvanise	d rolled/fabrica	ated traction mas	t, main mast	of switching post	and LT supply	
	002	55.00	MT	13717.00	754435.00	AT Par	754435.00		
002	Descriptio	n:- Erection	of TTC structu	re / portals str	uctures .				
	003	10.00	MT	7007.00	70070.00	AT Par	70070.00		
003	Descriptio	n:- Erection	of galvanised	small parts ste	el work other tha	n mast.			
004	004	32.00	Each	1383.00	44256.00	AT Par	44256.00		
004	Descriptio	n:- : Erection	of convention	nal Cantilever a	assembly (With Ir	nsulator)			
005	005	4.00	Each	1203.00	4812.00	AT Par	4812.00		
005	Description:- Erection of materials for termination of double overhead equipment conductor								
000	006	4.00	Each	1360.00	5440.00	AT Par	5440.00		
006	Description:- Erection of materials for termination of single overhead equipment conductor								
007	077	10.00	Each	1568.00	15680.00	AT Par	15680.00		
007	Description	n:- Erection	of Guy Rod as	sembly suitab	le for dwarf mast				
800	800	240.00	Metre	58.00	13920.00	AT Par	13920.00		
000	Description:- Erection of feeder wire/cross feeder wire/large span wire.								
009	009	2.50	Kilometre	44562.00	111405.00	AT Par	111405.00		
009	Description	n:- Erection	of conventiona	ıl over-head e	quipment only.				
010	010	900.00	Metre	18.00	16200.00	AT Par	16200.00		
010	Description	n:- Erection							
011	011 10.00 Each 4839.00 48390.00 AT Par 4839					48390.00			
UII	Description:- Erection 3:1, 3 Pulley type Regulating Equipment with counter weight assembly.								
	012	2.00	Each	3423.00	6846.00	AT Par	6846.00		
012	Description	n:- Erection	of anticreep w	ith cadmium c	opper catenary w	rire (includino	g 9 tonne insulator)	

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Tender No: GSU-TRD-MSAE-01-23 Closing Date/Time: 09/05/2023 15:00

Description:- Erection of additional fittings at Over Lap / Turn out.											
Description:- Erection of additional fittings at Over Lap / Turn out. 14	013				752.00	1504.00	AT Par	1504.00			
Description:	010	Description	n:- Erection o	of additional fit	tings at Over L	ap / Turn out.					
Description:- Erection of single pole isolator without earth contact assembly. 15	014	014	2.00	Each	4589.00	9178.00	AT Par	9178.00			
Description:- Erection of 18 mm. solid copper busbar (6 metre long each). 106	014	Description	n:- Erection o	of single pole i	solator without	earth contact as	sembly.				
Description:- Erection of 18 mm. solid copper busbar (6 metre long each). 016	015	015	9.60	Metre	271.00	2601.60	AT Par	2601.60			
Description:- Erection of copper Bus-bar terminal & connectors for 18 mm bus-bar. 17	013	Description	n:- Erection o	of 18 mm. soli	d copper busba	ar (6 metre long	each).				
Description:- Erection of copper Bus-bar terminal & connectors for 18 mm bus-bar.	016	016	7.00	Each	69.00	483.00	AT Par	483.00			
Description:- Erection of Bus splice for 18 mm Copper bus-bar. O18	010	Description	n:- Erection o	of copper Bus-	-bar terminal &	connectors for 1	8 mm bus-ba	r.			
Description:- Erection of Bus splice for 18 mm Copper bus-bar. O18	017	017	4.00	Each	69.00	276.00	AT Par	276.00			
Description:- Erection of post insulator	017	Description	n:- Erection o	of Bus splice for	or 18 mm Copp	er bus-bar.					
Description:- Erection of post insulator	010	018	12.00	Each	1070.00	12840.00	AT Par	12840.00			
Description:- Erection of 9 tonn insulator	010	Description	n:- Erection o	of post insulate	or						
Description:- Erection of 9 tonn insulator	010	019	30.00	Each	1203.00	36090.00	AT Par	36090.00			
Description:- Erection of any type of copper jumper	019	Description	n:- Erection o	of 9 tonn insul	ator						
Description:- Erection of any type of copper jumper	000	020	16.00	Each	497.00	7952.00	AT Par	7952.00			
Description:- Erection of 10 KVA, 25 KV / 240 Volt auxiliary transformer with dropuot fuse switch assembly anti-climbing device. 022 3.20 Each 5269.00 16860.80 AT Par 16860.80 Description:- Splicing, extension & short termination of anchored OHE to new mast. 023 1000.00 Metre 39.00 39000.00 AT Par 39000.00 Description:- Dismantling of feeder wire/return conductor/cross feeder wire. 024 2.00 Kilometre 22461.00 44922.00 AT Par 44922.00 Description:- Dismantling of OHE. 025 4.00 MT 5312.00 21248.00 AT Par 21248.00	020	Description:- Erection of any type of copper jumper									
anti-climbing device. 022 3.20 Each 5269.00 16860.80 AT Par 16860.80		021	1.00	Each	12179.00	12179.00	AT Par	12179.00			
022 3.20 Each 5269.00 16860.80 AT Par 16860.80 Description:- Splicing, extension & short termination of anchored OHE to new mast. 023 1000.00 Metre 39.00 39000.00 AT Par 39000.00 Description:- Dismantling of feeder wire/return conductor/cross feeder wire. 024 2.00 Kilometre 22461.00 44922.00 AT Par 44922.00 Description:- Dismantling of OHE. 025 4.00 MT 5312.00 21248.00 AT Par 21248.00	021	Description:- Erection of 10 KVA, 25 KV / 240 Volt auxiliary transformer with dropuot fuse switch assembly and									
Description:- Splicing, extension & short termination of anchored OHE to new mast. 023 1000.00 Metre 39.00 39000.00 AT Par 39000.00 Description:- Dismantling of feeder wire/return conductor/cross feeder wire. 024 2.00 Kilometre 22461.00 44922.00 AT Par 44922.00 Description:- Dismantling of OHE. 025 4.00 MT 5312.00 21248.00 AT Par 21248.00		anti-climbir	·								
Description:- Splicing, extension & short termination of anchored OHE to new mast.	022	_									
Description:- Dismantling of feeder wire/return conductor/cross feeder wire. 024 2.00 Kilometre 22461.00 44922.00 AT Par 44922.00 Description:- Dismantling of OHE. 025 4.00 MT 5312.00 21248.00 AT Par 21248.00											
Description:- Dismantling of feeder wire/return conductor/cross feeder wire.	023		l l					39000.00			
Description:- Dismantling of OHE. 025 4.00 MT 5312.00 21248.00 AT Par 21248.00		Description:- Dismantling of feeder wire/return conductor/cross feeder wire.									
Description:- Dismantling of OHE. 025 4.00 MT 5312.00 21248.00 AT Par 21248.00	024	024	2.00	Kilometre	22461.00	44922.00	AT Par	44922.00			
025	021	Description	n:- Dismantli			_					
Description:- Dismantling of SPS	025	025	4.00	MT	5312.00	21248.00	AT Par	21248.00			
	023	Description	n:- Dismantli	ng of SPS							
026 30.00 Each 7553.00 226590.00 AT Par 226590.00	026	026	30.00	Each	7553.00	226590.00	AT Par	226590.00			
Description:- Cutting of old mast / Head Span Mast.	020	Description	Description:- Cutting of old mast / Head Span Mast.								
027 100.00 Each 1169.00 116900.00 AT Par 116900.00		027	100.00	Each	1169.00	116900.00	AT Par	116900.00			
Description:- Transfer of equipments from one mast or support to another.	021	Description	n:- Transfer	of equipments	from one mas	t or support to a	nother.				
028 200.00 Each Span 1388.00 277600.00 AT Par 277600.00	U38	028	200.00	Each Span	1388.00	277600.00	AT Par	277600.00			
Description:- Adjustment of OHE and Tower wagon checking.	020	Description	n:- Adjustme	nt of OHE and	l Tower wagon	checking.			<u> </u>		

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit			
Schedul	e C-Other S		4238107.72	Above/ Below/Par							
1	001	400.00	cum	8028.00	3211200.00	AT Par	3211200.00				
Ī	Description	Description:- Concrete for foundations and plinths other than hard soil (M-15 grade).									
	002	30.00	cum	649.00	19470.00	AT Par	19470.00				
2	Description:- Dismantling of concrete kerb stones/Rail level platform stones/concrete beams/slabs or similar ligh structural parts / stones without appreciable damage including stacking.										
	003	46273.17	MT/Km	16.00	740370.72	AT Par	740370.72				
3	-	Description:- Loading, unloading and Transportation of Railway supply materials (Contact wire, Catenary wire etc.) from Railway store to work site and other dismantled materials back to Railway Store.									
005	005	1.00	Each	267067.00	267067.00	AT Par	267067.00				
005	Description:- Providing of one Data Entry Operator (for 01 Year)										

3. ITEM BREAKUP

No item break up added

4. ELIGIBILITY CONDITIONS

Tender No: GSU-TRD-MSAE-01-23 Closing Date/Time: 09/05/2023 15:00

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 the GCC, 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)
1.1	The tenderer must upload Annexure-VIB of the GCC as per prescribed format without which the offer will be summarily rejected.	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 (iii) One similar work costing not less than the amount equal to 60% of advertised value of the tender. (b)(1) In case of tenders for composite works (e.g. works involving more than one distinct component, such as Civil Engineering works, S&T works, Electrical works, OHE works etc. and in the case of major bridges - substructure, superstructure etc.), tenderer must have successfully completed or substantially completed any one of the following categories of work(s) during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: (i)Three similar works each costing not less than the amount equal to 30% of advertised value of each component of tender, or (ii) Two similar works each costing not less than the amount equal to 40% of advertised value of each component of tender. Substantially Completed Work means an ongoing work in which payment equal to or more than 90% of the present contract value (excluding the payment made for adjustment of Price variation (PVC), if any) has been made to the contractor in that ongoing contract and no proceedings of termination of contract on Contractor's default has been initiated. The credential certificate in this regard should have been issued not prior to 60 days of date of invitation of present tender.	No	No	Allowed (Mandatory)
1.1	Work experience certificate from private individual shall not be considered. However, in addition to work experience certificates issued by any Govt. Organisation, work experience certificate issued by Public listed company having average annual turnover of Rs 500 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	Not Allowed
1.1.1	Definition of Similar Work :- Design, supply, erection, testing & commissioning of 50Hz single phase 25kV AC OHE.	No	No	Not Allowed

Submission of Document Verification Certificate

S.No.	'	Confirmation Required		Documents Uploading
	Please submit a certificate in the prescribed format (please download the format from the link given below) for verification / confirmation of the documents submitted for compliance of eligibility / qualifying criteria. 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 Certificatio)	No	IN∩	Allowed (Mandatory)

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5. COMPLIANCE

Commercial-Compliance

S.No.	Description	Confirmation Required		Documents Uploading
1	scanned copy duly filled in and signed as per annexure no. IV to be uploaded	No	No	Allowed (Mandatory)
2	scanned copy duly filled in and signed as per annexure no. V to be uploaded	No	No	Allowed (Mandatory)
3	scanned copy duly filled in and signed as per annexure no. VI to be uploaded	No	No	Allowed (Mandatory)
4	scanned copy duly filled in and signed as per annexure no. VII to be uploaded	No	No	Allowed (Mandatory)
5	scanned copy duly filled in and signed as per annexure no. VIII to be uploaded	No	No	Allowed (Mandatory)
6	FORMAT FOR CERTIFICATE TO BE SUBMITTED / UPLOADED BY TENDERER ALONGWITH THE TENDER DOCUMENTS	No	No	Allowed (Mandatory)
7	The details of the uploaded documents should be produced whenever demanded for verification on written request at any point of time of the tender and contract within 7 days.		No	Not Allowed
8	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	No	Allowed (Optional)
9	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.	No	Yes	Allowed (Optional)

General Instructions

S.No.	Description	Confirmation Required		Documents Uploading
1	Tenderers are requested to go through the following documents which are available in upload/View Documents in Home page of IREPS portal for works tenders before submitting the e-tender. 1.General Instruction for E-Tenders on works contractChapter- I 2.Special Condition-General- Chapter-II	No	No	Not Allowed
2	Opening of e-tender: 1.The e-tenders will be opened online using the IREPS portal anytime after closing of the e-tender. No representative is required to be present for opening of e-tender and taking notes of rates quoted and ranking as the complete details of rates etc. of all the bidders shall be available to the bidders through the website after the opening of the e-tender.	No	No	Not Allowed
3	The Tenderer should strictly abide by the conditions specified vide letter no. 2022/CE-I/CT/GCC Correspondance dated 20.03.23 issued by Railway Board copy of which is attahed in the List of attached Documents.	No	No	Not Allowed

Technical-Compliances

S.No.	Description	Confirmation Required		Documents Uploading
1	scanned copy duly filled in and signed as per annexure no. I to be uploaded	No	Nο	Allowed (Mandatory)
2	scanned copy duly filled in and signed as per annexure no. II to be uploaded	No	Nο	Allowed (Mandatory)
3	scanned copy duly filled in and signed as per annexure no. III to be uploaded	No	Nο	Allowed (Mandatory)
4	The details of the uploaded documents should be produced whenever demanded for verification on written request at any point of time of the tender and contract within 7 days.		No	Not Allowed
5	The contractor should have valid HT Electrical License of 33 KV or above. Copy of License must be uploaded without which the offer will be summarily rejected.		Yes	Allowed (Mandatory)

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Undertakings

S.No.	Description	Confirmation		
		Required	Allowed	Uploading
1	1.0WHEREAS the President of India acting through the Eastern Railway administration and their authorised officers has invited e-tenders for the above-mentioned work vide tender notice mentioned in the NIT (Notice Inviting Tender) published in the website. 2.0AND WHEREAS I/We, have read the above NIT (Notice Inviting Tender for e-tender, General instructions, Special Conditions-General, all special conditions and have purchased this e-tender document, have carefully read and understood the same, have visited the site and have satisfied myself/ourselves as to the nature of the work and site conditions before filling this e-tender. 3.0AND WHEREAS my/our address for all communications hereinafter shall be considered as official and shall be made in the address, email Id and Mobile phone and other phone nos. given in the portal of IREPS while registering as tenderer for e-tender. In case of any change in this concerned officer of railway will be informed. 4.0AND WHEREAS I/We state that in the event of this e-tender being unsuccessful, the aforesaid earnest money deposited by me/us may be refunded to me/us through NEFT. 5.0AND WHEREAS I/We hereby sign this e-tender document digitally by virtue of the legal authorities vested with me/us to enter into commitment on behalf of the tenderer, documentary support whereof is enclosed herewith. 6.0AND WHEREAS I/We have read and understood this e tender document and agree to abide by the various terms and conditions contained therein. I/We also agree to keep the offer open for acceptance for a period of 60 days from the date fixed for opening of the same and in default hereof, I/We will be liable for forfeiture of my/our earnest money.	No	No	Not Allowed
2	7.0Now, therefore I/We hereby submit this e-tender and offer to do the work for the Eastern Railway at the rates quoted in the schedule through online and hereby bind myself/ourselves to complete the work in all respects within the stipulated period of completion from the date of issue of the letter of acceptance of this tender. 8.0And I/We agree to abide by the General Conditions of Contract-2022 editions and the Unified Standard Schedule of Rates (Labour & Materials) of 2011 edition issued by the Eastern Railway, read with all correction slips issued thereto from time to time, and to carry out the works according to the special conditions and specifications of materials and works as laid hereunder in various chapters of this e-tender document. 9.0And I/We have understood and accept the stipulation that full value of the earnest money shall stand forfeited without prejudice to any other right or remedies if: 1. I/We do not execute the contract documents, in case my/our tender is accepted, within seven days after receipt of notice issued by the Railway that such documents are ready, or 2.I/we do not commence the work, in case my/our e-tender is accepted, within fifteen days after receipt of orders to that effect. 10.0And until a formal agreement is executed, acceptance of this tender shall constitute a binding contract between us subject to modifications as may be mutually agreed between us and indicated in the letter of acceptance of my/our offer for this work. 11.0And I/We agree to produce the details of the uploaded documents whenever demanded for verification on written request at any point of time of the tender and contract within 7 days.	No	No	Not Allowed

6. Documents attached with tender

S.No.	Document Name	Document Description
1	StrictCompliance.pdf	Strict Compliance for the Firms
2	Annexure-VIBofGCC.pdf	Annexure VIB of GCC
3	GCC_April-2022_2022_CE- I_CT_GCC- 2022_POLICY_27_04_22.pdf	GCC 2022
4	CorrectiontoGCC2022.pdf	Correction Slip

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.

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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: ABHIJIT DAS

Designation: Sr.DEE/GSU/TRD/P/HWH

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