GGM/Elect /**TS** acting for and on behalf of The President of India invites E-Tenders against Tender No **HQ-EL-TS-AMC-TRLINE2024** Closing Date/Time 20/08/2024 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	between Abdullapur (Jaga	ntive maintenance work of 132 KV and 2 dhari, Haryana) GSS of PGIL to Wair (Ur i TSS/DFCCIL and Pasauli (Sasaram, Bi tted Freight Corridor.	ttar Pradesh)
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Single Packet System
Tender Closing Date Time	20/08/2024 15:00	Date Time Of Uploading Tender	30/07/2024 15:12
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable
Advertised Value	20162665.00	Tendering Section	TS
Bidding Style	Single Rate for Tender	Bidding Unit	Above/Below/Par
Earnest Money (Rs.)	250800.00	Validity of Offer (Days)	120
Tender Doc. Cost (Rs.)	0.00	Period of Completion	36 Months
Contract Type	Works	Contract Category	Expenditure
Bidding Start Date	06/08/2024	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
Schedul	le 1-Cleanir	ng of Suspensi	on & Tension	string Insulator	r of 132 & 220 kV	Tr Line	10014314.27	
	1	9951.00	Per Unit	350.02	3483049.02	AT Par	3483049.02	
1	Description unit=01 str	•	of suspensior	n tower insulate	ors of 132 KV Tra	ansmission li	ne by bringing on	ground (per
	2	1212.00	Per Unit	507.66	615283.92	AT Par	615283.92	
2	Description unit=01 str	•	of Suspension	n tower Insulat	ors of 220 KV Tra	ansmission li	ne by bringing on	ground (per
0	3	13291.00	Per Unit	299.01	3974141.91	AT Par	3974141.91	
3	Descriptio	on:- Cleaning of	of Tension tov	ver Insulators o	of 132 KV Transmi	ssion line on	Towers (per unit=0)1 string)
4	4	4234.00	Per Unit	458.63	1941839.42	AT Par	1941839.42	
4	Descriptio	on:- Cleaning of	of Tension tov	ver Insulators o	of 220KV Transmis	ssion line on	Towers (per unit=0	1 string)
	1		A 1 1					
S.No.	ltem Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
	-	r Tower to Tov maintenance	-	p monthly foot	patrolling of trans	mission	5891430.03	
	1	10563.00	Kilometre	432.43	4567758.09	AT Par	4567758.09	
1	members, insulator d	removal of bir lisc, dislocatior	d nest from th of vibration	he tower insula dampers/dama	tor, checking of h	ot point by th arth wire, che	defects, like missing nermovision Camei ecking of foundatio	a, puncture
	2	540.00	Numbers	230.18	124297.20	AT Par	124297.20	
2	-			d cutting of treated ace for from the		e 0.5 mtr bir	th in 50 mtr corric	lor line and
0	3	540.00	Numbers	95.35	51489.00	AT Par	51489.00	
3	Descriptio	on:- Tree cutti	ng in the 50 m	tr corridor of a	bove line up to dia	ameter of 0.5	mtr birth	
	4	108.00	Kilometre	524.88	56687.04	AT Par	56687.04	

Tender No: HQ-EL-TS-AMC-TRLINE2024

	-	on:- Emergeno on of Engineer	•••••	above during	tripping to defect t	he exact fau	It location & type of	Fault or a
	5	540.00	Numbers	264.85	143019.00	AT Par	143019.00	
5	-		-			-	artage of steel angle chamfering at diff	
6	6 Descriptic	5400.00 on:- Tack weld		7.22	38988.00	AT Par	38988.00	
	7	1080.00	Numbers	235.96	254836.80	AT Par	254836.80	
7	-		ng of earth a	cross the towe			ed including cost	of materia
	8	216.00	Numbers	626.01	135218.16	AT Par	135218.16	
3	-	on:- Repairing rtation up to th		, coping, where	ever required inclu	iding cost of	material, labour T	& P etc an
	9	14.00	Numbers	1832.57	25655.98	AT Par	25655.98	
9	different to	wers where r	equired at diff	erent tower loc		rtage of mat	spension string for erial from store to	
	10	8.00	Numbers	2094.45	16755.60	AT Par	16755.60	
10	different to	wers where re	equired at diff	erent tower loc		rtage of mat	ension string for erial from store to	
	11	10.00	Numbers	3060.40	30604.00	AT Par	30604.00	
11	different to	wers where r	equired at diff	erent tower loc		rtage of mat	spension string for erial from store to	
	12	10.00	Numbers	3497.74	34977.40	AT Par	34977.40	
12	different to	wers where r	equired at diff	erent tower loc		rtage of mat	ension string for erial from store to	
	13	51.00		937.57	47816.07	AT Par	47816.07	
13	Descriptio	on:- Tightening	g/ Fixing of mi	ssing /displaced	d damper /arcing ł	norn etc on 1	32 KV TR Line	
14	14	133.00	Numbers	1562.61	207827.13	AT Par	207827.13	
14	Descriptio	on:- Tightening	a/ Fixina of mi	ssina /displace/				
	15		5 5 -	saling / displaced	d damper /arcing l	norn etc on 2	20 KV TR Line	
		108.00	Numbers	1439.82	155500.56	AT Par	155500.56	
15		108.00 on:- Strengthe	Numbers	1439.82	155500.56	AT Par		per bond a
15 S.No.	Descriptio	108.00 on:- Strengthe	Numbers	1439.82	155500.56	AT Par	155500.56	ber bond a Bidding Unit
S.No. Schedu	Description per site reconnected Item Code	108.00 on:- Strengthe quirement Item Qty	Numbers ning of earth Qty Unit	1439.82 wire including r Unit Rate	155500.56 replacement/tighte	AT Par ening of susp Escl.(%)	155500.56 pension clamp/copp Amount	Bidding
S.No. Schedu	Description per site reconnected Item Code	108.00 on:- Strengthe quirement Item Qty ehensive & pro	Numbers rning of earth Qty Unit eventive maint	1439.82 wire including r Unit Rate tenance of 132	155500.56 replacement/tighte Basic Value KV & 220 KV tran	AT Par ening of susp Escl.(%) smission	155500.56 pension clamp/copp Amount 4057289.60	Bidding
S.No. Schedu	Descriptic per site red Item Code Ile 3-Compre i	108.00 on:- Strengthe quirement Item Qty ehensive & pro 29.00	Numbers oning of earth Qty Unit eventive maint Numbers	1439.82 wire including r Unit Rate tenance of 132 4426.47	155500.56 replacement/tighte Basic Value	AT Par ening of susp Escl.(%)	155500.56 pension clamp/copp Amount	Bidding
S.No. Schedu	Descriptic per site red Item Code Ile 3-Compre- i Descriptic	108.00 on:- Strengthe quirement Item Qty ehensive & pro 29.00 on:- Supply of	Numbers ning of earth Qty Unit eventive main Numbers single Earth E	1439.82 wire including r Unit Rate tenance of 132 4426.47 Electrode	155500.56 replacement/tighte Basic Value KV & 220 KV tran 128367.63	AT Par ening of susp Escl.(%) smission AT Par	155500.56 pension clamp/copp Amount 4057289.60 128367.63	Bidding
S.No. Schedu ines	Descriptic per site red Item Code Ile 3-Compression i Descriptic 2	108.00 on:- Strengthe quirement Item Qty ehensive & pro 29.00 on:- Supply of 29.00	Numbers ning of earth Qty Unit eventive maint Numbers single Earth E Numbers	1439.82 wire including r Unit Rate tenance of 132 4426.47 Electrode 1102.82	155500.56 replacement/tighte Basic Value KV & 220 KV tran	AT Par ening of susp Escl.(%) smission	155500.56 pension clamp/copp Amount 4057289.60	Bidding
S.No. Schedu ines	Descriptic per site red Item Code Ile 3-Compression i Descriptic 2	108.00 on:- Strengthe quirement Item Qty ehensive & pro 29.00 on:- Supply of	Numbers ning of earth Qty Unit eventive maint Numbers single Earth E Numbers	1439.82 wire including r Unit Rate tenance of 132 4426.47 Electrode 1102.82	155500.56 replacement/tighte Basic Value KV & 220 KV tran 128367.63	AT Par ening of susp Escl.(%) smission AT Par AT Par	155500.56 pension clamp/copp Amount 4057289.60 128367.63	Bidding
S.No. Schedu ines	Descriptic per site red Item Code ile 3-Compro i Descriptic 2 Descriptic 3	108.00 on:- Strengthe quirement Item Qty ehensive & pro 29.00 on:- Supply of 29.00 on:- Erection c	Numbers ning of earth Qty Unit eventive main Numbers single Earth E Numbers of single earth Numbers	1439.82 wire including r Unit Rate tenance of 132 4426.47 Electrode 1102.82 electrode	155500.56 replacement/tighte Basic Value KV & 220 KV tran 128367.63 31981.78	AT Par ening of susp Escl.(%) smission AT Par	155500.56 pension clamp/copp Amount 4057289.60 128367.63 31981.78	Bidding
S.No. Schedu ines	Descriptic per site red Item Code ile 3-Compro i Descriptic 2 Descriptic 3	108.00 on:- Strengthe quirement Item Qty ehensive & pro 29.00 on:- Supply of 29.00 on:- Erection o 19.00	Numbers ning of earth Qty Unit eventive maint Numbers single Earth E Numbers of single earth Numbers Phase plate	1439.82 wire including r Unit Rate tenance of 132 4426.47 Electrode 1102.82 electrode	155500.56 replacement/tighte Basic Value KV & 220 KV tran 128367.63 31981.78	AT Par ening of susp Escl.(%) smission AT Par AT Par	155500.56 pension clamp/copp Amount 4057289.60 128367.63 31981.78	Bidding
S.No. Schedu ines	Descriptic per site red Item Code ile 3-Compra i Descriptic 2 Descriptic 3 Descriptic 4	108.00 on:- Strengthe quirement Item Qty ehensive & pro 29.00 on:- Supply of 29.00 on:- Erection of 19.00 on:- Supply of	Numbers ning of earth Qty Unit eventive main Numbers single Earth E Numbers of single earth Numbers Phase plate Numbers	1439.82 wire including r Unit Rate tenance of 132 4426.47 Electrode 1102.82 electrode 443.20	155500.56 replacement/tighte Basic Value KV & 220 KV tran 128367.63 31981.78 8420.80	AT Par ening of susp Escl.(%) smission AT Par AT Par AT Par	155500.56 pension clamp/copp Amount 4057289.60 128367.63 31981.78 8420.80	Bidding
S.No. Schedu ines 1 2 3 4	Descriptic per site red Item Code ile 3-Compra i Descriptic 2 Descriptic 3 Descriptic 4	108.00 on:- Strengthe quirement Item Qty ehensive & pro 29.00 on:- Supply of 29.00 on:- Erection of 19.00 on:- Supply of 19.00	Numbers ning of earth Qty Unit eventive main Numbers single Earth E Numbers of single earth Numbers Phase plate Numbers of Phase plate	1439.82 wire including r Unit Rate tenance of 132 4426.47 Electrode 1102.82 electrode 443.20	155500.56 replacement/tighte Basic Value KV & 220 KV tran 128367.63 31981.78 8420.80	AT Par ening of susp Escl.(%) smission AT Par AT Par AT Par	155500.56 pension clamp/copp Amount 4057289.60 128367.63 31981.78 8420.80	Bidding
S.No. Schedu ines 1 2 3 4	Descriptic per site red Item Code Ile 3-Compresentation i Descriptic 2 Descriptic 3 Descriptic 4 Descriptic 5	108.00 on:- Strengthe quirement Item Qty ehensive & pro 29.00 on:- Supply of 29.00 on:- Erection c 19.00 on:- Erection c	Numbers ning of earth Qty Unit eventive maint Numbers single Earth E Numbers of single earth Numbers Phase plate Numbers of Phase plate Numbers	1439.82 wire including r Unit Rate tenance of 132 4426.47 Electrode 1102.82 electrode 443.20	155500.56 replacement/tighte Basic Value KV & 220 KV tran 128367.63 31981.78 8420.80 3426.65	AT Par ening of susp Escl.(%) smission AT Par AT Par AT Par	155500.56 pension clamp/copp Amount 4057289.60 128367.63 31981.78 8420.80 3426.65	Bidding
Schedu lines 1 2 3 4 5	Descriptic per site red Item Code Ile 3-Compresentation i Descriptic 2 Descriptic 3 Descriptic 4 Descriptic 5	108.00 on:- Strengthe quirement Item Qty ehensive & pro 29.00 on:- Supply of 29.00 on:- Erection co 19.00 on:- Supply of 19.00 on:- Supply of 19.00 on:- Erection co 15.00	Numbers ning of earth Qty Unit eventive maint Numbers single Earth E Numbers of single earth Numbers Phase plate Numbers of Phase plate Numbers	1439.82 wire including r Unit Rate tenance of 132 4426.47 Electrode 1102.82 electrode 443.20	155500.56 replacement/tighte Basic Value KV & 220 KV tran 128367.63 31981.78 8420.80 3426.65	AT Par ening of susp Escl.(%) smission AT Par AT Par AT Par	155500.56 pension clamp/copp Amount 4057289.60 128367.63 31981.78 8420.80 3426.65	Bidding
S.No. Schedu lines 1 2 3 4	Descriptic per site red Item Code Ile 3-Compresentation i Descriptic 2 Descriptic 3 Descriptic 4 Descriptic 5 Descriptic 6	108.00 on:- Strengthe quirement Item Qty ehensive & pro 29.00 on:- Supply of 29.00 on:- Erection of 19.00 on:- Supply of 19.00 on:- Erection of 19.00 on:- Supply of	Numbers ning of earth Qty Unit eventive maint Numbers single Earth E Numbers of single earth Numbers Phase plate Numbers of Phase plate Numbers Danger plate Numbers	1439.82 wire including r Unit Rate tenance of 132 4426.47 Electrode 1102.82 electrode 443.20 180.35 516.74 99.87	155500.56 replacement/tighte Basic Value KV & 220 KV tran 128367.63 31981.78 8420.80 3426.65 7751.10	AT Par ening of susp Escl.(%) smission AT Par AT Par AT Par AT Par	155500.56 pension clamp/copp Amount 4057289.60 128367.63 31981.78 8420.80 3426.65 7751.10	Bidding

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Closing Date/Time: 20/08/2024 15:00

8 29.00 Numbers 119.27 3458.83 AT Par 3458. 9 29.00 Numbers 294.06 8527.74 AT Par 8527. 9 9 29.00 Numbers 294.06 8527.74 AT Par 8527. 10 29.00 Numbers 99.87 2896.23 AT Par 2896.23 11 11.0.0 20.00 Numbers 98.87 2896.23 AT Par 2896.23 12 12.00 Numbers 98.87 2896.23 AT Par 106202.28 AT Par 106202.28 11 11.2.00 Numbers 1342.10 16105.20 AT Par 106205.28 AT Par 106205.28 AT Par 16105.20 AT Par	
Description: Erection of Circuit plate 9 29.00 Numbers 294.06 8527.74 AT Par 8527.9 10 29.00 Numbers 99.87 2896.23 AT Par 2896.23 11 11 12.00 Numbers 9850.19 106202.28 AT Par 2896.23 12 12.00 Numbers 1980.19 106202.28 AT Par 106202. 13 12.00 Numbers 1002.94 12035.28 AT Par 102035.29 14 12.00 Numbers 154.12 649.44 AT Par 16105. 15 1.00 Kilmetre 6572.43 6572.43 AT Par 6572.52 16 2.16 MT 6288.77 13583.74 AT Par 42282. 17 1800.00 MT-Km 23.49 42282.00 AT Par 42282. 18 1.00 Kilometre 13181.60 13181.60 AT Par 22220. 19 7.00 Numbers	33
9 Description:- Supply of number plate 10 29.00 Numbers 99.87 2896.23 AT Par 2896.2 11 11 12.00 Numbers 98.850.19 106202.28 AT Par 2896.2 12 12.00 Numbers 1002.94 12035.28 AT Par 10203.2 13 12.00 Numbers 1002.94 12035.28 AT Par 12035. 14 12.00 Numbers 1342.10 16105.20 AT Par 649.44 14 12.00 Numbers 54.12 649.44 AT Par 6572.43 15 1.00 Kilometre 6572.43 6572.43 AT Par 13583.74 16 2.16 MT 6288.77 13583.74 AT Par 13583. 17 1800.00 MT-Km 23.49 42282.00 AT Par 13181.60 18 1.00 Kilometre 13181.60 13181.60 AT Par 16327.92 20 3.00 Numbers <td></td>	
Description: Supply of number plate 10 29.00 Numbers 99.87 2896.23 AT Par 2896. 11 12.00 Numbers plate 11 12.00 Numbers 8850.19 106202.28 AT Par 106202. 12 12.00 Numbers 002.94 12035.28 AT Par 106202. 13 12.00 Numbers 1342.10 16105.20 AT Par 16105. 14 14 12.00 Numbers 54.12 649.44 AT Par 649.4 14 12.00 Numbers 54.12 649.44 AT Par 6572. 16 15 1.00 Kilometre 6572.43 6572.43 AT Par 13583.74 16 16 2.16 MT 6288.77 13583.74 AT Par 13583.74 17 1800.00 MT-Km 23.49 42282.00 AT Par 13181.60 18 1.00 Kilometre 13181.60 13181.60 AT Par	74
Description: Erection of number plate 11 12.00 Numbers 8850.19 106202.28 AT Par 106202. 12 12.00 Numbers 002.94 12035.28 AT Par 106202. 12 12.00 Numbers 1032.94 12035.28 AT Par 106202. 13 12.00 Numbers 1342.10 16105.20 AT Par 16105. 14 12.00 Numbers 54.12 649.44 AT Par 649.49 14 12.00 Numbers 54.12 649.44 AT Par 6572.43 15 1.00 Kilometre 6572.43 6572.43 AT Par 13583.74 16 2.16 MT 628.77 13583.74 AT Par 42282. 17 180.0.00 MT-Km 23.49 42282.00 AT Par 12863 18 1.00 Kilometre 1318.16 1318.16 1318.16 1318.16 19 7.00 Numbers 542.64	
Description: Erection of number plate 11 12.00 Numbers 8850.19 106202.28 AT Par 106202. 12 12.00 Numbers 1002.94 12035.28 AT Par 12035. 13 12.00 Numbers 132.10 16105.20 AT Par 12035. 14 12.00 Numbers 1342.10 16105.20 AT Par 16105. 15 12.00 Numbers 54.12 649.44 AT Par 649. 16 2.16 MT 6572.43 6572.43 AT Par 13583. 16 2.16 MT 6288.77 13583.74 AT Par 1363. 16 2.16 MT 6288.77 13583.74 AT Par 13781. 17 1800.00 MT-Km 23.49 42282.00 AT Par 13181. 18 11.00 Kilometre 13181.60 13181.60 AT Par 13287. 19 7.00 Numbers 3174.29 2222	23
Description: Supply of anti climbing device for Tower 12 12.00 Numbers 1002.94 12035.28 AT Par 12035. 13 12.00 Numbers 1342.10 16105.20 AT Par 12035. 13 12.00 Numbers 1342.10 16105.20 AT Par 16105. Description: Erection of anti climbing device for Tower 4 14 12.00 Numbers 54.12 649.44 AT Par 649.49 Description: Erection of Bird Guard	
Description: Supply of anti climbing device for Tower 12 12.00 Numbers 1002.94 12035.28 AT Par 12035. 13 12.00 Numbers 1342.10 16105.20 AT Par 16105. 14 14 12.00 Numbers 54.12 649.44 AT Par 66572.43 15 1.00 Kilometre 6572.43 6572.43 AT Par 6572.43 16 2.16 MT 6288.77 13583.74 AT Par 13583. 17 1800.00 MT-Km 23.49 42282.00 AT Par 13181. 18 1.00 Kilometre 13181.60 13181.60 AT Par 13181. 18 1.00 Kilometre 13181.60 13181.60 AT Par 13181. 19 7.00 Numbers 5442.64 16327.92 AT Par 16327. 20 3.00 Numbers 5644.44 16327.92 AT Par 16327. 21 3.00 N	28
12 Description:- Erection of anti climbing device for Tower 13 12.00 Numbers 1342.10 16105.20 AT Par 16105. 13 12.00 Numbers 54.12 649.44 AT Par 649. 14 12.00 Numbers 54.12 649.44 AT Par 66572.43 15 1.00 Kilometre 6572.43 6572.43 AT Par 13583.74 16 2.16 MT 6288.77 13583.74 AT Par 13583. 16 2.16 MT 6288.77 13583.74 AT Par 42282.00 17 1800.00 MT-Km 23.49 42282.00 AT Par 13181. 18 1.00 Kilometre 13181.60 13181.60 AT Par 22220. Description:- Eratra on erection of work under shut down for erection of panther/Zebra/wolf conductor 19 7.00 Numbers 5442.64 16327.92 AT Par 16327. 20 3.00 Numbers 5654.84 16964.52 AT Par	
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Description:- Supply of Bird Guard AT Par 649. 14 12.00 Numbers 54.12 649.44 AT Par 649. 15 1.00 Kilometre 6572.43 6572.43 AT Par 6572. 15 15 1.00 Kilometre 6572.43 6572.43 AT Par 6572. 16 2.16 MT 6288.77 13583.74 AT Par 13583. 16 2.16 MT 6288.77 13583.74 AT Par 13583. 17 1800.00 MT-Km 23.49 42282.00 AT Par 42282.00 18 1.00 Kilometre 13181.60 13181.60 AT Par 13181.60 18 7.00 Numbers 3174.29 22220.03 AT Par 16327. 19 7.00 Numbers 5442.64 16327.92 AT Par 16964. 21 3.00 Numbers 564.84 16964.52 AT Par 16964. 22 5.00 Numb	
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14 Description:- Erection of Bird Guard 15 15 1.00 Kilometre 6572.43 6572.43 AT Par 6572. 16 16 2.16 MT 6282.77 13583.74 AT Par 13583. 16 2.16 MT 6282.77 13583.74 AT Par 13583. 17 1800.00 MT-Km 23.49 42282.00 AT Par 42282. 17 1800.00 MT-Km 23.49 42282.00 AT Par 42282. 18 1.00 Kilometre 13181.60 AT Par 13181. 18 1.00 Numbers 3174.29 2220.03 AT Par 22220. 19 7.00 Numbers 5442.64 16327.92 AT Par 16327. Description:- Hardware (without Insulator) 9 unit suspension string. 21 3.00 Numbers 5654.84 16964.52 AT Par 16964. Description:- Hardware (without Insulator) 10 unit duplicate tension string 22 5.00 Numbers 3034.39	
Description:- Erection of Bird Guard 15 1.00 Kilometre 6572.43 AT Par 6572. 16 2.16 MT 6288.77 13583.74 AT Par 13583.74 16 2.16 MT 6288.77 13583.74 AT Par 13583.74 17 1800.00 MT-Km 23.49 42282.00 AT Par 42282. Description:- Transportation of released material	44
Description:- Dismantling of old 132 kV TR Line circuit 16 2.16 MT 6288.77 13583.74 AT Par 13583. 17 1800.00 MT-Km 23.49 42282.00 AT Par 42282. 17 1800.00 MT-Km 23.49 42282.00 AT Par 42282. Description:- Transportation of released material 1 18 1.00 Kilometre 13181.60 AT Par 42282.00 18 10.00 Kilometre 13181.60 AT Par 42282.00 19 7.00 Numbers 3174.29 2220.03 AT Par 2220.0 19 7.00 Numbers 5442.64 16327.92 AT Par 16327. 20 3.00 Numbers 5654.84 16964.52 AT Par 16964. 21 3.00 Numbers 3034.39 15171.95 AT Par 15171. 22 5.00 Numbers 3034.39 15171.95 AT Par 15171. 23	
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Description:- Dismantling of old 132kV & 220kV TR Line Towers 17 1800.00 MT-Km 23.49 42282.00 AT Par 42282. 18 1.00 Kilometre 13181.60 AT Par 13181. 18 1.00 Kilometre 13181.60 AT Par 13181. 18 1.00 Kilometre 13181.60 AT Par 13181. 19 7.00 Numbers 3174.29 22220.03 AT Par 22220. 19 7.00 Numbers 3174.29 22220.03 AT Par 22220. 20 3.00 Numbers 3174.29 22220.03 AT Par 22220. 20 3.00 Numbers 3174.29 22220.03 AT Par 16327.92 20 3.00 Numbers 5654.84 16964.52 AT Par 16964. 21 3.00 Numbers 3034.39 15171.95 AT Par 15171.95 22 5.00 Numbers 815.96 9791.52 AT Par 9	
Description:- Dismantling of old 132kV & 220kV TR Line Towers 17 1800.00 MT-Km 23.49 42282.00 AT Par 42282. 18 18 1.00 Kilometre 13181.60 13181.60 AT Par 42282. 18 18 1.00 Kilometre 13181.60 AT Par 13181. Description:- Extra on erection of work under shut down for erection of panther/Zebra/wolf conduct 19 7.00 Numbers 3174.29 22220.03 AT Par 22220. Description:- Hardware (without Insulator) 9 unit suspension string. 20 3.00 Numbers 5442.64 16367.92 AT Par 16327.92 Description:- Hardware (without Insulator) 9 unit duplicate suspension string 21 3.00 Numbers 3034.39 15171.95 AT Par 15171. Description:- Hardware (without Insulator) 10 unit single tension string 22 5.00 Numbers 3034.39 15171.95 AT Par 15171. Description:- Accessories for Panther/Wolf conductor-Mid span joint	74
17 1800.00 MT-Km 23.49 42282.00 AT Par 42282. Description:- Transportation of released material 18 1.00 Kilometre 13181.60 13181.60 AT Par 13181. 18 1.00 Kilometre 13181.60 13181.60 AT Par 13181. 19 7.00 Numbers 3174.29 22220.03 AT Par 22220. Description:- Extra on erection of work under shut down for erection of panther/Zebra/wolf conduct 9 13181.60 AT Par 13181.60 19 7.00 Numbers 3174.29 22220.03 AT Par 22220.03 20 3.00 Numbers 5442.64 16327.92 AT Par 16327. 20 3.00 Numbers 5654.84 16964.52 AT Par 16964. 21 3.00 Numbers 3034.39 15171.95 AT Par 15171.95 22 5.00 Numbers 815.96 9791.52 AT Par 9791.52 23 12.00 Numbers <td>l</td>	l
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18 Description:- Extra on erection of work under shut down for erection of panther/Zebra/wolf conduct 19 7.00 Numbers 3174.29 22220.03 AT Par 22220. 20 Description:- Hardware (without Insulator) 9 unit suspension string. 2220. AT Par 16327. 20 3.00 Numbers 5442.64 16327.92 AT Par 16327. 20 3.00 Numbers 5654.84 16964.52 AT Par 16327. 21 3.00 Numbers 5654.84 16964.52 AT Par 16964. 22 5.00 Numbers 3034.39 15171.95 AT Par 15171. 22 5.00 Numbers 315.96 9791.52 AT Par 1971. 23 12.00 Numbers 815.96 9791.52 AT Par 2903. 24 12.00 Numbers 241.92 2903.04 AT Par 2903. 25 24.00 Numbers 828.59 19886.16 AT Par 19886. 26	60
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23Description:- Accessories for Panther/Wolf conductor-Mid span joint2412.00Numbers241.922903.04AT Par2903.042412.00Numbers241.922903.04AT Par2903.04242524.00Numbers828.5919886.16AT Par19886.252524.00Numbers828.5919886.16AT Par19886.2612.00Numbers756.009072.00AT Par9072.262712.00Numbers876.5810518.96AT Par9072.272712.00Numbers876.5810518.96AT Par10518.2812.00Numbers891.7410700.88AT Par10700.282912.00Numbers150.301803.60AT Par1803.293012.00Numbers800.799609.48AT Par9609.	
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24 Description:- Accessories for Panther/Wolf conductor- Repair sleeve 25 24.00 Numbers 828.59 19886.16 AT Par 19886. 25 25 24.00 Numbers 828.59 19886.16 AT Par 19886. 26 12.00 Numbers 756.00 9072.00 AT Par 9072. 26 12.00 Numbers 756.00 9072.00 AT Par 9072. 26 12.00 Numbers 756.00 9072.00 AT Par 9072. 26 12.00 Numbers 876.58 10518.96 AT Par 10518. 27 27 12.00 Numbers 891.74 10700.88 AT Par 10700. 28 28 12.00 Numbers 891.74 10700.88 AT Par 10700. 29 12.00 Numbers 150.30 1803.60 AT Par 1803. 29 12.00 Numbers 150.30 1803.60 AT Par 1803. <th< td=""><td></td></th<>	
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25Description:- Accessories for Panther/Wolf conductor-PG Clamps2612.00Numbers756.009072.00AT Par9072.26Description:- Accessories for Panther/Wolf conductor- Vibration Damper272712.00Numbers876.5810518.96AT Par10518.27Description:- Accessories for earth wire- Suspension assembly282812.00Numbers891.7410700.88AT Par10700.282912.00Numbers150.301803.60AT Par1803.292912.00Numbers150.301803.60AT Par1803.3012.00Numbers800.799609.48AT Par9609.	
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26 Description:- Accessories for Panther/Wolf conductor- Vibration Damper 27 12.00 Numbers 876.58 10518.96 AT Par 10518. 27 27 12.00 Numbers 876.58 10518.96 AT Par 10518. 28 28 12.00 Numbers 891.74 10700.88 AT Par 10700. 28 28 12.00 Numbers 891.74 10700.88 AT Par 10700. 28 29 12.00 Numbers 150.30 1803.60 AT Par 1803. 29 12.00 Numbers 150.30 1803.60 AT Par 1803. 30 12.00 Numbers 800.79 9609.48 AT Par 9609.	
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27 Description:- Accessories for earth wire- Suspension assembly 28 12.00 Numbers 891.74 10700.88 AT Par 10700. 28 28 12.00 Numbers 891.74 10700.88 AT Par 10700. 29 29 12.00 Numbers 150.30 1803.60 AT Par 1803. 29 30 12.00 Numbers 150.30 1803.60 AT Par 1803. 30 12.00 Numbers 800.79 9609.48 AT Par 9609.	
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Description:- Accessories for earth wire- Tension assembly 29 12.00 Numbers 150.30 1803.60 AT Par 1803. 29 Description:- Accessories for earth wire- Mid span joint 30 12.00 Numbers 800.79 9609.48 AT Par 9609.	<u> </u>
Description:- Accessories for earth wire- Tension assembly292912.00Numbers150.301803.60AT Par1803.Description:- Accessories for earth wire- Mid span joint3012.00Numbers800.799609.48AT Par9609.	38
29 Description:- Accessories for earth wire- Mid span joint 30 12.00 Numbers 800.79 9609.48 AT Par 9609.	<u> </u>
Description:- Accessories for earth wire- Mid span joint3012.00Numbers800.799609.48AT Par9609.	60
Description:- Accessories for earth wire- Flexible earth bond	48
31 12.00 Numbers 1434.87 17218.44 AT Par 17218.	44
31 Description:- Safety Belt for TR Line	
32 12.00 Numbers 568.39 6820.68 AT Par 6820.	68
32 Description:- Ending cone jumper for Panther/wolf conductor	
33 12.00 Numbers 978.89 11746.68 AT Par 11746.	68
33 Description:- PA Armour rod for panther/Wolf/Zebra Conductor	

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0.4	34	12.00	Numbers	776.80	9321.60	AT Par	9321.60	
34	Descriptio	on:- Vibration [Damper for ea	rth wire		•		
	35	7.00	Numbers	14731.56	103120.92	AT Par	103120.92	
35	Descriptio	on:- Supply of	TR line Discha	arge Rod				
	36	1.00	Kilometre	239504.96	239504.96	AT Par	239504.96	
36	Descriptio	on:- Supply of	Panther/Wolf	conductor for 1	32 kV TR line	l	I	
	37	5.00	Each Span	4393.87	21969.35	AT Par	21969.35	
37			•		nther/wolf conducto		ine	
	38	1.00	Kilometre	6689.41	6689.41	AT Par	6689.41	
38	Descriptio		accessories fo	or Panther/wolf				
	39	1.00	Kilometre	267.72	267.72	AT Par	267.72	
39				for Panther/wo		/// / u	201112	
	40	1.00	Kilometre	60486.97	60486.97	AT Par	60486.97	
40	-	on:- Supply of		00400.37	00400.37	Arra	00400.97	
	41	1.00	Kilometre	7024.65	7024.65	AT Par	7024.65	
41						AT Par	7024.65	
				ken Ground/ea		47 D	47000 50	
42	42	1.00	Kilometre	17360.52	17360.52	AT Par	17360.52	
		on:- Supply of						
43	43	1.00	Kilometre	1102.81	1102.81	AT Par	1102.81	
_		on:- Erection o	f accessories					
44	44	720.00	Numbers	770.42	554702.40	AT Par	554702.40	
++	Descriptio	on:- Testing of	Earth Electro	de				
45	45	24.00	cum	14767.83	354427.92	AT Par	354427.92	
	Descriptio	on:- Constructi	on of Founda	tion/muff of TR	Line Tower			
46	46	1200.00	Metre	16.79	20148.00	AT Par	20148.00	
	Description item	on:- Supply &	erection/repla	cement of bar	bed wire. The cos	t of nut/bolts	has been paid in	other SP
	47	1.20	МТ	152414.29	182897.15	AT Par	182897.15	
47					s etc for repairing/			tc
	48	1.20	MT	7468.53	8962.24	AT Par	8962.24	
48	-	_			olts etc for repairing			etc
	49	120.00	cum	4615.83	553899.60	AT Par	553899.60	CIC
49				ck masonry & r		ATTA	555699.00	
				-			110047.00	
50	50	14.00	Each	7924.80	110947.20	AT Par	110947.20	
	-			-	ring for 132kV Tr. L			
51	51	6.00	Each	9405.28	56431.68	AT Par	56431.68	
		on:- Supply of			g for 132kV Tr Line		i i	
52	52	1.00	Each	19963.47	19963.47	AT Par	19963.47	
-	Descriptio	on:- Supply of	a 10 unit dout		ng for 132kV Tr Lin	e including ha		
53	53	12.00	Numbers	1362.65	16351.80	AT Par	16351.80	
55	Descriptio	on:- Accessorie	es for zebra c	onductor for 22	0kV - Mid span joir	nt		
54	54	12.00	Numbers	404.01	4848.12	AT Par	4848.12	
54	Descriptio	on:- Accessorie	es for zebra c	onductor for 22	0kV -Repair sleeve	9		
	55	21.00	Numbers	1383.73	29058.33	AT Par	29058.33	
55	Descriptio	on:- Accessorie	es for zebra c	onductor for 22	0kV - PG Clamps	•		
	56	12.00	Numbers	1262.52	15150.24	AT Par	15150.24	
56					0kV -Vibration Dar			
	57	1.00	Kilometre	10975.94	10975.94	AT Par	10975.94	
57	-			V TR Line circi			10070.04	
	58	12.00	Numbers	949.20		AT Par	11200 40	
58					11390.40	1	11390.40	
		-	ne jumper for Kilometre	Zebra conduct 396810.44	or for 220kV TR Li 396810.44	ne AT Par	396810.44	
	59	1.00						

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	Descriptio	on:- Supply of	Zebra ACSR	conductor for 2	20 kV TR line					
<u></u>	60	9.00	Each Span	12793.35	115140.15	AT Par	115140.15			
60	Descriptio	on:- Erection/F	Replacement of	of damaged Zeb	ora conductor for	220 kV TR lir	ne			
61	61	1.00	Kilometre	10360.08	10360.08	AT Par	10360.08			
01	Descriptio	on:- Supply of	Zebra ACSR	conductor acce	ssories for 220kV	TR line				
62	62	1.00	Kilometre	2052.55	2052.55	AT Par	2052.55			
02	Descriptio	on:- Erection o	f Zebra ACSF	l conductor acc	essories for 220k	V Tr Line				
63	63	6.00	Each	11553.07	69318.42	AT Par	69318.42			
03	Descriptio	on:- Supply of	a 14 unit sing	le suspension s	string for 220kV TI	R Line includ	ing hardware			
64	64	3.00	Each	23106.13	69318.39	AT Par	69318.39			
04	Descriptio	on:- Supply of	a 14 unit dupl	icate suspensic	on string for 220k	/ TR Line inc	luding hardware			
65	65	6.00	Each	12275.13	73650.78	AT Par	73650.78			
00	Description:- Supply of a 15 unit single tension string for 220kV TR Line including hardware									
66	66	3.00	Each	24550.28	73650.84	AT Par	73650.84			
00	Description:- Supply of a 14 unit duplicate tension string for 220kV TR Line including hardware									
67	67	1.00	MT	88518.32	88518.32	AT Par	88518.32			
07	Descriptio	on:- Supply an	d erection of r	reinforcement for	or foundation					
68	68	7.00	Numbers	19527.48	136692.36	AT Par	136692.36			
00	Descriptio	on:- Attending	breakdown &	damage to con	ductor/earth wire	/hot spot etc.				
S.No.	ltem Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit		
Schedu	le 4-1% Co	ntingency					199631.10			
4	1	1.00	Numbers	199631.10	199631.10	AT Par	199631.10			
I	Descriptio	on:- 1% Contin	igency							

3. ITEM BREAKUP

No item break up added

4. ELIGIBILITY CONDITIONS

Special Financial Criteria

S.No.		Confirmation Required		Documents Uploading
1	As per clause no. 1.3.12 (B) of Tender Document.	No	No	Allowed (Mandatory)

Special Technical Criteria

:	S.No.		Confirmation Required		Documents Uploading
	1	As per clause no. 1.3.12 (A) of Tender Document.	No	No	Allowed (Mandatory)

5. COMPLIANCE

Check Lst

0,	S.No.	•	Confirmation Required		Documents Uploading
1	1	As per check list of items/documents pertaining to Bid to be uploaded by the bidder in E-Tender portal on or before the last Date & Time of Bid Submission as defined in Part I Chapter I of the Tender Document.		No	Not Allowed

Commercial-Compliance

S.No	Description	Confirmation	Remarks	Documents
		Required	Allowed	Uploading

Tender No: HQ-EL-TS-AMC-TRLINE2024

Closing Date/Time: 20/08/2024 15:00

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.		Yes	Allowed (Optional)
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General Instructions

	•			Documents Uploading
1	As per Preamble and General Instructions to Tenderers defined in Part I chapter III of the Tender Document.	No	No	Not Allowed

Special Conditions

S.N		Confirmation Required		Documents Uploading
1	As per chapter V of the Tender Document.	No	No	Not Allowed

Technical-Compliances

S.No.	Description	Confirmation	Remarks	Documents
		Required	Allowed	Uploading

Tender No: HQ-EL-TS-AMC-TRLINE2024

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•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. The definition of "Similar Nature of Work" for the above stated work is as below: "Design, supply, erection, testing & commissioning of EHV (Voltage exceeding 33 KV) Transmission Line." ELECTRICAL CONTRACTOR LICENSE- a.The Contractor should have a valid Electrical contractor license. b.The work shall be carried out by the contractor, having a valid Electrical Contractor's License for carrying out installation work under the direct supervision of the persons holding valid certificates of competency issued by the Government. c.The successful tenderer shall furnish the names and particulars of the certificate of competency of supervisor and workmen to be engaged for carrying out this 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 certificates 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 has been issued by a person authorized by the Public listed company to issue such certifica	Yes	Yes	Allowed (Mandatory)
supervision of the persons holding valid certificates of competency issued by			
Rs. 500 Crore and above in last 3 Financial Years excluding the current			
· · · · · · · · · · · · · · · · · · ·			
	Yes	Yes	
			(Mandatory)
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. 1.It shall be the responsibility			
of the tenderer to submit proper credential certificate(s) from the client stating			
clearly the value of work and other requisite details etc., as defined in Para			
1.3.12above. 2.Value of complete work done by a member in an earlier JV Firm shall be reckoned only to the extent of the concerned member's share in			
that JV firm for the purpose of satisfying his or her compliance to the above-			
mentioned technical eligibility criteria in the tender under consideration. 3.In			
case the tenderer(s) is a partnership firm, the work experience shall be in the			
name of the partnership firm only. 4.For judging the technical eligibility works			
which had been executed for the Government/Semi- Government			
Organization/PSU/Public Listed Company (as mentioned in the Note of Para			
1.3.12 above) will only be considered. 5. The subcontractor shall have			
successfully completed at least one work similar to work proposed for subcontract, costing not less than 35% value of work to be subletted, in last 5			
years, ending last day of month previous to the one in which tender is invited			
through a works contract.			

Undertakings

1

				Documents Uploading
1	As per Clause 1.3.18.10 and 1.3.18.11 under part I chapter III of PREAMBLE & GENERAL INSTRUCTIONS TO TENDERERS of the Tender Document.	No	No	Not Allowed

Custom

S.No.		Confirmation Required		Documents Uploading
1	Integrity pact duly signed by bidder as per form no. 19	No	No	Allowed (Mandatory)
1.1	Tender Document with Digital Signature	No	No	Allowed (Mandatory)
1.1.1	Bid Security receipt	No	No	Allowed (Mandatory)

6. Documents attached with tender

Tender No: HQ-EL-TS-AMC-TRLINE2024

S.No.	Document Name	Document Description
1	Tenderdocumentdated30.07.2024.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: GOHAR REZA

Designation : Dy.GM/EL/TS