

**PIU-NAGPUR-ELECTRICAL/RVNL
TENDER DOCUMENT**

Tender No: YTL-NED-MOD-TL-PKG-VI

Closing Date/Time: 10/07/2026 11:00

GGM/Electrical/RVNL/NGP acting for and on behalf of The President of India invites E-Tenders against Tender No **YTL-NED-MOD-TL-PKG-VI** Closing Date/Time 10/07/2026 11:00 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	Supply, Erection, Testing and Commissioning of One number of 500 KV HVDC (MSETCL) and two numbers of 400 KV (PGCIL) Transmission Lines modification/diversion/shifting works which are infringing the Yavatmal-Nanded New Broad Gauge Line in the state of Maharashtra, India.		
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Two Packet System
Tender Closing Date Time	10/07/2026 11:00	Date Time Of Uploading Tender	16/06/2026 18:01
Pre-Bid Conference Required	Yes	Pre-Bid Conference Date Time	25/06/2026 11:30
Advertised Value	123227533.16	Tendering Section	ELECTRICAL
Bidding Style	Single Rate for Each Schedule	Bidding Unit	
Earnest Money (Rs.)	2464600.00	Validity of Offer (Days)	120
Tender Doc. Cost (Rs.)	0.00	Period of Completion	12 Months
Contract Type	Works - General	Contract Category	Expenditure
Bidding Start Date	04/07/2026		
Are JV allowed to bid	No	Number of JV Member Allowed	0
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
Schedule () 1-500 KV HVDC Transmission Line Supply Items							16809524.51	Above/ Below/P ar
1	Please see Item Breakup for details.				16809524.51	AT Par	16809524.51	
	Description:- 500 KV HVDC Transmission Line Supply Items							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 2-500 KV HVDC Transmission Line Erection Items							9665661.09	Above/ Below/P ar
2	Please see Item Breakup for details.				9665661.09	AT Par	9665661.09	
	Description:- 500 KV HVDC Transmission Line Erection Items							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 3-400 KV PGCIL Transmission Line Supply Items							68500359.40	Above/ Below/P ar
3	Please see Item Breakup for details.				68500359.40	AT Par	68500359.40	
	Description:- 400 KV PGCIL Transmission Line Supply Items							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 4-400 KV PGCIL Transmission Line Erection Items							27540805.12	Above/ Below/P ar

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4	Please see Item Breakup for details.				27540805.12	AT Par	27540805.12	
	Description:- 400 KV PGCIL Transmission Line Erection Items							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () 5-Site Facilities							711183.04	Above, Below/P a
5	Please see Item Breakup for details.				711183.04	AT Par	711183.04	
	Description:- Site Facilities							

3. ITEM BREAKUP

Schedule	Schedule 1-500 KV HVDC Transmission Line Supply Items						
Item- 1	500 KV HVDC Transmission Line Supply Items						
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount	
		Tower material					
1	011011	Fabrication, Galvanising, Supply at site store of D/C, MC tower (Viz. 2 deg, 15 deg, 30 deg, 60 ded) of normal type, its extensions, including special towers for all type of crossings, with set of stubs, Superstructure, templates, step bolts, U-bolts, D'Shackles, Chain links etc, complete in ail respect as per approved design & drawings provided by the Purchaser Design & supply of special tower higher extension etc. (if required)	MT	75.68	115606.52	8749101.43	
2	011012	Supply of Galvanised Nuts & Bolts with Spring Washers, Plain washers, etc	MT	2.00	191179.10	382358.20	
3	011013	a) Danger Board	Numbers	3.00	501.87	1505.61	
4	011014	b) Number Plate	Numbers	3.00	421.24	1263.72	
5	011015	c) Circuit Plate (set of + ve & -ve)]	Set	3.00	480.04	1440.12	
6	011016	4) Anti-climbing devices with Barbed wire	Set	3.00	8123.84	24371.52	
		Insulator					
7	011021	160KN Antifog Disc insulator	Numbers	1824.00	1889.44	3446338.56	
		Hardware Suitable For 0.5 ACSR Bersimis Conductor					
8	011031	Quad tension string hardwares Assembly suitable for 0.5 ACSR Bersmis Quad bundled conductor (Including Dead end, jumper cone,etc with complete set)	Set	12.00	90569.60	1086835.20	
		Supply of conductor and accessories					
9	011041	0.5 ACSR Bersimis conductor including 2.5% Extra for Sag & Jumpering	Kilometre	3.21	748459.54	2402555.12	
10	011042	Repair sleeves for 0.5 ACSR Bersimis Conductor	Numbers	4.00	1198.54	4794.16	
11	011043	Vibration dampers	Numbers	48.00	3008.70	144417.60	
12	011044	Quad rigid spacer for jumper	Numbers	18.00	2633.23	47398.14	
13	011045	Quadruple spacer cum damper	Numbers	38.00	4368.46	166001.48	
14	011046	PA rod Set	Numbers	16.00	2775.30	44404.80	
		Supply of Earth-wire and accessories					
15	011051	7/3.66mm galvanised steel Earth wire including 2.5% extra for sag and wastages	Kilometre	0.40	90566.18	36226.47	
16	011052	Tension clamps Assenably set for GI 7/3.66 mm Earthwire	Numbers	6.00	1361.35	8168.10	
17	011053	Vibration damper for GI-7/3.66 mm Earthwire	Numbers	8.00	710.63	5685.04	
18	011054	Copper Earth Bonds	Numbers	6.00	953.53	5721.18	
		Supply of OPGW & Accessories					

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19	011061	48C (DWSM) OPGW including 2.5% extra for sag and wastages	Kilometre	0.40	237004.49	94801.80
20	011062	OPGW TENSION ASSEMBLY SET	Numbers	6.00	9976.64	59859.84
21	011063	OPGW Vibration Damper	Numbers	12.00	884.65	10615.80
22	011064	48 Core OPGW 2 way Joint Box	Numbers	3.00	13112.02	39336.06
Earthing material						
23	011071	Supply of Pipe Type Earthing Sets as per MSETCL's approved drawing and technical specification.	Set	12.00	3860.38	46324.56
					Total	16809524.51
Schedule	Schedule 2-500 KV HVDC Transmission Line Erection Items					
Item- 2	500 KV HVDC Transmission Line Erection Items					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	021010	Check survey to carry out the checks as per approved profiles with Digital Theodolite/total station/GPS etc. and location marking by fixing three pegs in alignment for suspension tower and by fixing five pegs in bisection for angle tower including bash cutting along the centre line of alignment and repeg marking if necessary etc complete in all respect. Check survey including revision of profiles if required.	Kilometre	5.00	19482.76	97413.80
		Foundation Work: Excavation of pits for tower footings in earth soil of all types including removing of excavated material beyond tower limits up to 50 m. Lead and all lifts, shoring, shuttering, preparation of bed for foundation and back filling after stub setting, compacting, finishing and curing etc. complete as per drawing & direction of Engr. in charge.				
2	021021	a) Normal soil/Yellow/Sandy/Loose soil with line and clay boulders	cum	83.31	260.85	21731.41
3	021022	b) Hard Murrum/Soft Rock/DFR	cum	83.31	1313.70	109444.35
4	021023	c) B C Soil/Submerged soil	cum	1333.02	439.43	585768.98
5	021024	d) Hard rock by chiseling	cum	83.31	1702.50	141835.28
6	021025	e) Hard rock by blasting	cum	83.31	1702.50	141835.28
7	021026	P&F Steel Bar Reinforcement, Mild Steel RCC Pile Providing and fixing in position steel bar reinforcement in concrete foundation including supply of TMT Bars of various diameters for RCC works like raft, footing of column etc as per drawing and directions which will be furnished by owner including cutting, bending hooking the bars, binding with bunding wires or tack welding etc complete as directed. (steel to be provided by contractor)	MT	8.59	114038.56	979591.23
		Concreting of foundation: Providing and casting in situ cement concrete of trap metal of size 20 to 40 mm as applicable, including fixing of stub unit with bolt and nut with fixing of stub setting templates, form boxes, finishing, compacting, curing and curing for 21 days complete in all respect, as per drawing and direction of Engr. in charge in the following grades.				
8	021031	M20 1:1.5:3 metal size 20mm graded (7.10 bag of cement per CuM)	cum	173.26	10007.14	1733837.08
9	021032	M 7.5 (1.4:8) with graded metal for foundation/bedding (3.42 bag of cement per CuM)	cum	31.92	7759.46	247681.96

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		Tower Erection Work				
10	021041	Complete Erection of tower (including special towers) with its extensions. Tigtning, punching, tack welding, fixing of tower accessories and anti climbing devices including fixing of bolts and uuts and transporattion of tower material from site stores to work site.	MT	66.98	9429.89	631614.03
11	021042	Stringing of Double phase of both pole with 0.5 SqMM Bersimis Quad conductors for each pole and stringing of two 7/3.66 sq.mm earthwires 1 Earthwire + 1 OPGW) along with paving, rough & final sagging, clipping, fixing of all accessories, hoisting of msulators, hardwares, jumpering etc on tower complete in all respect including tree cutting if required as per dircetion of engineer ie-charge. (kilometer unit consider as Route Kilometer)	Kilometre	4.60	258192.15	1187683.89
12	021043	Stringing of 7/3,66mm G.1. Earthwire including transportation of earthwire and required material from site store to site locations, laying, fixing hardware fising accessories, paying out earth wire, jointing, tensioning, stringing and clamping etc.	Kilometre	4.60	19199.28	88316.69
13	021044	Stringing of 48 Core optical Fiber ground Wire (OPGW) alongwith all hardware & Aecessories etc.	Kilometre	4.60	27013.16	124260.54
14	021045	Earthing of towers with pipe type earthing including excavation of pits/trenches, laying of earthing pipe, strips, flats etc and supply and laying of salt and coke as per drawing including back filling, complete in all respect as per direction of Engr Incharge	Each	12.00	7186.21	86234.52
15	021046	Dismanting and destringing of the conductor.	RM	36520.00	77.66	2836143.20
16	021047	Dismantling/Destringing of overhead earth wire & OPGW	RM	9130.00	31.06	283577.80
17	021048	Dismantling of tower including transportation to store as per direction	MT	29.59	7543.92	223224.59
18	021049	Dismatling of tower foundation in Plain area (per unit unit consider as per leg)	Per Unit	8.00	8478.33	67826.64
		Tower Erection Work				
19	021051	Splicing of OPGW	Each	3.00	25879.94	77639.82
					Total	9665661.09
Schedule	Schedule 3-400 KV PGCIL Transmission Line Supply Items					
Item- 3	400 KV PGCIL Transmission Line Supply Items					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
		Fabrication, Galvanising, supply of towers & tower parts, leg extension, excluding stubs and Nuts & bolts but including hangers, D shakles, pack washers etc				
1	031011	HT	MT	172.07	86906.56	14953837.97
2	031012	MS	MT	115.98	82768.40	9599561.80
3	031013	Nut & Bolts with step bolt & spring wasgers	MT	11.86	121467.84	1440608.58
		Febrication, Galvanising, supply of STUBS with cleats for various types of tower & tower extensions excluding supply of Nuts & bolts				
4	031021	HT	MT	8.17	86906.56	709592.06
5	031022	MS	MT	0.63	82768.40	52392.40
6	031023	Bolt & Nuts fot stub with spring wasgers	MT	0.13	121467.84	15669.35
		Earthing of towers				

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7	031031	Counter Poise (120 Mtr Length)	Numbers	10.00	10147.28	101472.80
8	031032	Shield Wire Earthing Including PG clamps, downlead clamps but excluding earthwire bits i.e. shield wire earthing (Pipe type/counterpoise type) shall be as additional to item i.e. earthing of tower (Pipe type/counterpoise type)-Pipe Type	Set	1.00	22020.96	22020.96
9	031033	Shield Wire Earthing Including PG clamps, downlead clamps but excluding earthwire bits i.e. shield wire earthing (Pipe type/counterpoise type) shall be as additional to item i.e. earthing of tower (Pipe type/counterpoise type)-Counter poise Type	Set	1.00	22480.64	22480.64
Tower Accessories						
10	031041	Danger Plate	Numbers	10.00	316.16	3161.60
11	031042	Number plate	Numbers	10.00	316.16	3161.60
12	031043	Phase Plate (Set of three)	Set	20.00	252.72	5054.40
13	031044	Circuit Plate (Set of two)	Set	10.00	246.48	2464.80
14	031045	Anti Climbing Device	Numbers	10.00	11986.00	119860.00
15	031046	BIRD GUARD (SET OF Three)	Set	6.00	5264.48	31586.88
Hardware fittings for 400 KV D/C Quad Moose Conductor						
16	031051	Single I Suspension Pilot Fitting	Set	18.00	38470.64	692471.52
17	031052	Double I Suspension Fitting	Set	6.00	20031.44	120188.64
18	031053	Quadruple Tension Fitting	Set	42.00	44330.00	1861860.00
Hardware fittings for 400 KV D/C Twin Moose Conductor						
19	031061	Single I Suspension Pilot Fitting	Set	10.00	29049.28	290492.80
20	031062	Single I Suspension Fitting	Set	18.00	14592.24	262660.32
21	031063	Double Tension Fitting	Set	60.00	26194.48	1571668.80
Conductor accessories for 400 KV D/C Quad Moose Conductor / 7/3.66 EW						
22	031071	Repair sleeves for conductor	Numbers	5.00	640.64	3203.20
23	031072	Flexible AL Bond	Numbers	9.00	481.52	4333.68
24	031073	Quad Spacer damper	Numbers	168.00	3134.56	526606.08
25	031075	Rigid Spacer for Jumper	Numbers	12.00	791.44	9497.28
26	031077	VD for Earthwire	Numbers	18.00	533.52	9603.36
27	031078	Earth wire tension clamp	Numbers	8.00	712.40	5699.20
28	031079	Earth wire suspension clamp	Numbers	1.00	774.80	774.80
Conductor accessories for 400 KV D/C Quad Moose Conductor / 7/3.66 EW						
29	031081	MSCJ for Conductor	Numbers	14.00	1752.40	24533.60
30	031082	MSCJ for Earthwire	Numbers	1.00	318.24	318.24
31	031083	Design, Manufacturer & Supply of 400 KV D/C quad Moose Conductor and 400 KV D/C t w i n Moose Conductor (KM = Single Conductor per KM)	Kilometre	55.46	554209.76	30737027.50
32	031084	7/3.66 mm size- GS Earthwire	Kilometre	3.60	62660.00	225701.32
Conductor accessories for 400 KV D/C Twin Moose Conductor / 7/3.66 EW						
33	031091	Repair sleeves for conductor	Numbers	6.00	640.64	3843.84
34	031092	Flexible AL Bond	Numbers	13.00	481.52	6259.76
35	031093	Line Spacer for conductor	Numbers	336.00	1554.80	522412.80
36	031094	Rigid Spacer for Jumper	Numbers	108.00	791.44	85475.52
37	031095	VD for conductor	Numbers	312.00	1538.16	479905.92
38	031096	VD for Earthwire	Numbers	26.00	533.52	13871.52
39	031097	Earth wire tension clamp	Numbers	10.00	712.40	7124.00
40	031098	Earth wire suspension clamp	Numbers	3.00	774.80	2324.40
41	031099	MSCJ for Conductor	Numbers	17.00	1752.40	29790.80

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		Conductor accessories for 400 KV D/C Twin Moose Conductor / 7/3.66 EW				
42	031101	MSCJ for Earthwire	Numbers	1.00	318.24	318.24
		Supply of Composite Long Rod Insulators				
43	031111	160 KN	Numbers	291.00	9089.60	2645073.60
44	031112	120 KN	Numbers	58.00	8083.92	468867.36
		OPGW & Accessories				
45	031121	24-Fibre OPGW Fibre Optic Cable	Kilometre	3.88	164481.20	638516.02
46	031122	TENSION FITTINGS ASSEMBLY ON SUSPENSION TOWER FOR 24F OPGW INCLUDING ALL ACCESSORIES AT JOINT BOX (SPLICING) LOCATION	Set	1.00	5816.72	5816.72
47	031123	Tension assembly (For Joint Box Locations)	Set	4.00	4935.84	19743.36
48	031124	TENSION ASSEMBLY - DOUBLE TENSION PASS THROUGH ASSEMBLY FOR 24 FIBER OPGW	Set	7.00	4741.36	33189.52
49	031125	Suspension Assembly	Set	3.00	2150.72	6452.16
50	031126	Vibration Damper	Numbers	70.00	538.72	37710.40
51	031127	Down Lead Clamps	Numbers	160.00	219.44	35110.40
52	031128	Joint Box for 24 fibre OPGW	Numbers	4.00	7246.72	28986.88
					Total	68500359.40
Schedule	Schedule 4-400 KV PGCIL Transmission Line Erection Items					
Item- 4	400 KV PGCIL Transmission Line Erection Items					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	041010	Check Survey	Kilometre	3.57	7674.00	27365.48
		Transportation & Concreting (Including all associated works related to foundation not covered in Excavation & reinforced				
2	041021	Concreting (1:1:5:3)	cum	742.45	10159.00	7542549.55
3	041022	Lean Concrete (1:3:6)	cum	77.51	9318.00	722238.18
		Excavation -				
4	041031	Dry Fissured Rock	cum	1255.00	802.00	1006510.00
5	041032	Wet Fissured Rock	cum	1255.00	948.00	1189740.00
6	041040	Supply & placement of Reinforcedment Steel	MT	59.72	83961.00	5013731.12
7	041050	"Transport & Installation of stubs including Nut & Bolts For Normal towers using templates Stub installation"	MT	8.93	8039.00	71788.27
		Transport & Installation Earthing of Towers				
8	041071	Counter Poise (30*4=120Mtr)	Numbers	10.00	8817.00	88170.00
9	041072	Shield Wire Earthing Including PG clamps, downlead clamps but excluding earthwire bits i.e. shield wire earthing (Pipe type/counterpoise type) shall be as additional to item i.e. earthing of tower (Pipe type/counterpoise type)-Pipe Type	Set	1.00	15245.00	15245.00
10	041073	Shield Wire Earthing Including PG clamps, downlead clamps but excluding earthwire bits i.e. shield wire earthing (Pipe type/counterpoise type) shall be as additional to item i.e. earthing of tower (Pipe type/counterpoise type)-Counterpoise Type	Set	1.00	20412.00	20412.00
		Installation of tower accessories				
11	041081	Danger Plate	Numbers	10.00	167.00	1670.00
12	041082	Number plate	Numbers	10.00	167.00	1670.00
13	041083	Phase Plate (Set of three)	Numbers	20.00	156.00	3120.00
14	041084	Circuit Plate (Set of two)	Numbers	10.00	137.00	1370.00
15	041085	Anti Climbing Device	Numbers	10.00	3759.00	37590.00
16	041086	BIRD GUARD (SET OF Three)	Set	6.00	906.00	5436.00

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17	041087	" INSTALLATION OF INSULATOR STRINGS COMPLETE WITH ARCING HORNS AND NECESSARY HARDWARE, INSTALLING AND STRINGING OF CONDUCTOR INCLUDING FIXING OF CONDUCTOR ACCESSORIES, INSTALLING AND STRINGING OF ONE EARTHWIRE/ OPGW INCLUDING FIXING OF EARTHWIRE ACCESSORIES FOR THE LINE. - 400 KV D/C Quad Moose Conductor with Earthwire "	Kilometre	1.01	666908.00	673577.08
18	041088	" INSTALLATION OF INSULATOR STRINGS COMPLETE WITH ARCING HORNS AND NECESSARY HARDWARE, INSTALLING AND STRINGING OF CONDUCTOR INCLUDING FIXING OF CONDUCTOR ACCESSORIES, INSTALLING AND STRINGING OF ONE EARTHWIRE/ OPGW INCLUDING FIXING OF EARTHWIRE ACCESSORIES FOR THE LINE. - 400 KV D/C twin Moose Conductor with Earthwire "	Kilometre	2.56	780495.00	1994945.22
19	041089	One peak OPGW Stringing for 400 kv D/C Tower	Kilometre	2.56	73546.00	187983.58
		Installation of tower accessories				
20	041091	Installation of joint box above ground (Including Splicing & Testing) : 24 fibres	Numbers	4.00	11081.00	44324.00
21	041092	"ESTABLISHMENT OF LABOUR CAMPS AS PER PROVISION UNDER FACILITIES TO BE INCORPORATED FOR LABOURERS IN TECHNICAL SPECIFICATION"	Kilometre	2.00	115850.00	231700.00
		Dismantling				
22	041101	Dismatling of existing tower & transportation of dismantling to Powergrid store (No. & Type of towers)	MT	138.83	16998.00	2359798.34
23	041102	Destringing of Line & transportation of dismantled material to Powergrid Store	Kilometre	3.50	715024.00	2505444.10
24	041103	Dismantling of Existing Stub up to 1.5 Meter including Blasting, Reaming, and levelling	Each	8.00	54251.00	434008.00
		Cable bypass arrangement				
25	041111	Cable bypass arrangement of 11KV line crossing	Numbers	5.00	60000.00	300000.00
26	041112	Cable bypass arrangement of LT line crossing	Numbers	8.00	27500.00	220000.00
		Transportation & Erection of various types of towers, tower parts, tower extensions, bolts & nuts, Hanger, D Shakles, Step Bolts, Pack Washers etc. including Tack welding & supply & application of Zinc rich Primer & Rname paint.				
27	041121	Normal Towers	MT	299.91	9471.00	2840419.20
					Total	27540805.12
Schedule	Schedule 5-Site Facilities					
Item- 5	Site Facilities					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	051010	Providing 150CC or higher Motor Bike Bajaj Pulsar/HondaCB Hornet 160R/ Hero Xtreme Sports/Suzuki Gixxer or Similar for the use of Engineer/Employer as per the Conditions mentioned in Clause 3.4.2 & 3.4.3, of Chapter 3 (Site Facilities for the Employer and the Engineer) of Section 5 Work's Requirement) of Tender Documents. (Vehicle month=Bike Month)	Vehicle-Month	48.00	14552.98	698543.04

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2	051020	Extra for running and maintenance of Motor Bike for every additional km over and above 2500 kms as covered under item 9006	Vehicle Km	4000.00	3.16	12640.00
Total						711183.04

4. ELIGIBILITY CONDITIONS

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

5. COMPLIANCE

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

Commercial-Compliance

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Please refer Section-3 Evaluation and Qualification Criteria	Yes	Yes	Allowed (Mandatory)
2	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)

Technical-Compliances

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Please refer Section-3 Evaluation and Qualification Criteria	Yes	Yes	Allowed (Mandatory)

6. Documents attached with tender

S.No.	Document Name	Document Description
1	VOLII.pdf	VOL 2
2	COVERPAGE.pdf	VOL 3 Cover page
3	TSPage1-12_1.pdf	VOL 3 TS Page 1 to 12
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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: MANOJ KUMAR SINGH

Designation : GM/Electrical