

NOTICE INVITING TENDER

The Tata Power Company Limited Invites Tenders (Two-Part Bidding Process), from interested and eligible Vendors for the following Works required for its various Transmission Receiving Stations.

A. Summary of the tendered packages:

Tender Enquiry No.	Work Description	EMD (Rs.)	Tender Participation Fee (Rs.)	Last date and time for Payment of Tender Participation Fee*
CC26NK049	Supply and Installation of Earthing System for various Transmission Receiving Station.	4.50,000/-	Rs. 2,000/-	1500 Hrs. 28 th February 2026

Interested bidder is strongly advised not to wait by above time and purchase the tender immediately to get the link for bid submission. This will enable them to communicate/raise queries against the subject tender in time.

For additional technical details and Pre-qualification criteria for the subject works please refer section C below.

B. Guidelines for Participating:

Interested and eligible vendors can participate by submitting the following up to 1500 hours on **Saturday – 28th February 2026**.

1. Payment of non-refundable Tender Fee, as indicated in table above to be paid by direct deposit in following bank account

Beneficiary Name – The Tata Power Co. Ltd.

Bank Name – HDFC Bank Ltd.

Branch Name – Fort Branch, Mumbai

Address – Maneckji Wadia Building, Nanik Motwani Marg, Fort, Mumbai 400023.

Branch Code – 60

Bank & Branch Code – 400240015

Account No – 00600110000763

Account type – CC

IFSC Code – HDFC0000060

2. Submission of duly signed and stamped Authorization Letter indicating name of authorized person, contact number and e-mail id (mandatory) on Vendor's letterhead. The letter shall also mandatorily include payment details of Tender fee and Tender Reference no **CC26NK049**.

Authorization Letter along with proof of submission of tender fee should be e-mail to **Mr. Nithishkumar Kuppusami** (n.kuppusami@tatapower.com) and copy to **Ms. Vaishali Kachare** (vaishali.Kachare@tatapower.com)

Note: - Once the above-mentioned documents are received, detailed RFP shall be issued through our e-tender system.

3. It is clarified that Bid Guarantee/EMD as mentioned in section “A” above, is not required to be submitted at this stage, and it will be required to be submitted in the form of Bank guarantee at the time of Bid Submission.

C. Addition technical details: Prequalification Criteria (Technical & Commercial):

Pre-qualification Requirement Criteria			
1	2	3	4
S No	Parameter	Tata Power Requirement	Documents To be submitted by Vendor to ascertain meeting of Pre-qualification requirement
1	Infrastructure	Bidder must have competent engineering facility with enough engineers in India or abroad working for ETC and providing solutions of earthing and lightning system.	Self-undertaking to be submitted in this regard. TATA Power reserves the right to inspect the said engineering facility as a proof of compliance to this parameter.
2	Supply, Installation, Commissioning & Experience	The Bidder shall have successfully erected and commissioned 5 substations Earthing and Lightning systems for min 2 no's of 765/ 400 / 220/ 110 kV AIS or GIS Projects in past 5 years. Minimum 1 no's of Earthing and Lightning protection systems shall be in satisfactory service for a period of 2 years.	Supply List & Performance Certificates from the utilities / clients Self-undertaking to be submitted in this regard. TATA Power reserves the right to inspect the said facility as a proof of compliance to this parameter.
3	Type Test	The bidder shall submit Type test reports obtained from NABL/ International Accredited Lab for the equipment / material offered. The type tests should have been conducted on the same material being proposed. The type tests should have been conducted within 5 years prior to the date of bid opening. Time period for type test can be extended by another 5 years as a special case, if there is no change in design / material of construction (MOC). In case the type test reports furnished are not for the quoted equipment / material, then type test shall be carried out for the offered equipment / Material from NABL / International Accredited Lab without any cost implication to the owner and the Type Test reports shall be submitted before dispatch of the equipment / material.	Test certificate for the proposed earthing material/ conductor to be furnished by bidder. Undertaking that there is no change in design / material of construction (MOC) if Type Test Report older than 5 years but less than 10 years prior to date of bid opening has to be considered (if applicable) Undertaking that type test shall be carried out for the offered equipment / material from NABL / International Accredited Lab without any cost implication to the owner and the Type Test reports shall be submitted before dispatch of the equipment / material, in case type test reports furnished are not for the quoted equipment / material but for the equipment / material with higher voltage class and/or different capacity, (if applicable)
4	Capability of Handle Job financially if awarded	Average Annual Turnover of the bidder for last 03 years shall not be less than INR 500 Lakhs.	Profit and Loss Statements, Balance Sheet, Cash Flow Statements for the Three (3) preceding financial years duly audited and approved by Authorized Audit Firm / CA. In case of JV, bidder to submit statement from Chartered Accountant (CA) certifying:- (a) Equity stake of the partners

			<p>in the Joint Venture and (b) Sum of each partners turnover multiplied by their respective equity stake in JV for last 3 years should exceed the Tata Power requirement (c) JV to have positive net worth for preceding year. Incase JV does not have positive net worth then all partners to have positive net worth for preceding year.</p> <p>Backup guarantee document to be submitted by JV Partners to support the JV till execution of the project till completion of execution and completion of Latent Defect Liability Period.</p>
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Note: Above Pre-qualification details need not be submitted at this stage. These shall be required to be submitted along with bid submission. At this stage, Interested Vendors who fulfill above criteria need to participate in tender by paying tender fee and submitting authorization letter as detailed in section "B" above.

D. Price Bid Format: (BOM)

KALYAN RSS (50kA, 3sec)						
SR. NO.	DESCRIPTION	UNIT	QUANTITY	BASIC PRICE	TOTAL BASIC PRICE	REMARK FOR BIDDERS
OUTDOOR EARTHING						
1	Main earth mat (2 runs of 0.35 sq. Inch Cu conductor to be laid for construction of earth mat)	mtr	3000		-	Conductor sizing is considered for braze welding. (5 x5 m mesh is considered)
2	Interconnection between new earth mat and esisting one (2 runs of 0.35 sq. Inch Copper conductor shall be laid)	mtr	2400		-	length for connection between the existing earth mats inside the station
2	deep driven rod electrode for earth mat (25mm dia, 3 mtr long Copper rod)	nos.	53		-	Considered at all the T joints of the earth mat around the boundary of the building
3	Treated earth pit (25mm dia , 3mtr long Copper rod, along 20 mm dia perforated HDPE pipe for treatting) - Electronic earth pit, transformer neutral, LA etc.	nos.	15		-	2 ICTS -4 , electronic earthing -2, LA - 6 etc

4	Non treated earth pit (25mm dia. 3mtr long Copper rod) - Gantry/ tower structures, DSLP, building structures, transformer body	nos.	34		-	Tower 4 , Trafo body -4, Building - 16, gantry -4
5	Risers from main earth mat to FGL equipments within the building and outside of the building. (75x 6 mm Copper Flat)	mtr	300		-	this many no of risers will comeup from 750mm below ground to FGL
6	Copper plates (180 x 180 x 10mm) for various joints of main earth mat	nos.	300		-	required for all the joints between the earth mat, between mat and risers for equipments beneath ground including trenches and above ground
7	Copper flats 50 x 6 mm flat for cable trench earthing	mtr	600		-	switchyard to GIS room length
INDOOR EARTHING						
1	2 runs of 0.35 sq. inch Cu conductor	mtr	560		-	Conductor to be broughtout from main earth mat to each floor providing the provision of taps at each floor for extension of earthing risers to equipment
GROUND FLOOR						
1	Ground floor risers (2 runs of 0.35 sq. Inch Copper conductor shall be laid)	mtr	220		-	based on reference of Antop hill RSS and GIS OEM recommendation
2	2 runs of 0.35 sq. Inch Copper conductor shall be laid around the building forming aux earth ring, shall be laid for connection to CSE in cable cellar room	mtr	600		-	Aux. earth ring, connection to CSE etc.
3	Copper plates (180 x 180 x 10mm) for various joints of main earth mat	nos	36		-	for connection below FGL fro connection risers to earth mat
4	50 x 6 mm Copper strips	mtr	300		-	conductor routing within theground floor for interconnection between the structures
AUXILIARY ITEMS						
1	8 SWG Copper wire for	mtr	100			

	all floor doors and window				-	
2	50 X 6 mm Copper flat	mtr	150		-	
3	Cable tray earthing (25 x 6 mm Copper flat)	mtr	500		-	
4	100 mm dia HDPE pipe sleeves	mtr	100		-	Wherever earthing conductor passes through walls and concrete floor
5	ETBs	nos.	20		-	
6	Bi-metallic strip for Copper-GS or other material connection	lots	1		-	
7	Tinned copper lugs for bolted connection to equipment	lots	1		-	
8	150 sq.mm round armoured, PVC insulated Copper cable for electronic earthing	mtr	300		-	
9	Backfill earth enrichment compound (carbon based)	nos.	15		-	mentioned no of bags of backfill compound
110KV SWITCHYARD EARTHING EXTENSION						
1	Extension of earthing for ICT bay (2 runs of 0.35 sq. Inch Copper conductor shall be laid)	mtr	500		-	

TOTAL PRICE	-
ALL INCLUSIVE PRICE	-

MSETCL PAL RSS (50kA, 3sec)						
SR. NO.	DESCRIPTION	UNIT	QUANTITY	BASIC PRICE	TOTAL BASIC PRICE	REMARK FOR BIDDERS
1	Copper flats 50 x 6 mm flat for cable trench earthing	mtr	780		-	
OUTDOOR 245KV GIS, AC & DC KIOSK						
1	Earth mat below the outdoor GIS, interconnection between the earth mat, risers for battery set (2 runs of 0.35 sq. Inch Copper conductor shall be laid for earth amt, risers etc)	mtr	1400		-	including auiary earth mat below GIS equipemnt inside the screeding layer of concrete (RISERS FOR GIS included)
2	deep driven rod electrode for earth mat (25mm dia, 3 mtr long	nos	20		-	one for each T joints at the boundary of the

	Copper rod)					earth mat
3	Cable tray earthing (25 x 6 mm Copper falt)	mtr	100		-	
4	Treated earth pit (25mm dia , 3mtr long Copper rod, along 20 mm dia perforated HDPE pipe for treatting) - Electronic earth pit, LA etc.	nos.	10		-	2 for electronic earthing, 6 for ICOG LA
5	Non treated earth pit (25mm dia. 3mtr long Copper rod) - Gantry/ tower structures, DSLP, building structures, transformer body	nos.	15		-	4 at each corner of the three housing structures
6	100 mm dia HDPE pipe sleeves	mtr	30		-	Wherever earthing conductor passes through walls and concrete floor
7	ETBs	nos.	20		-	4 at each floor
8	150 sq.mm round armoured, PVC insulated Copper cable for electronic earthing	mtr	100		-	
9	Backfill earth enrichment compund	lots	1		-	

TOTAL PRICE	-
ALL INCLUSIVE PRICE	-

BADLAPUR RSS (Designed for 50kA, 3 sec)

SR. NO.	DESCRIPTION	UNIT	QUANTITY	BASIC PRICE	TOTAL BASIC PRICE	REMARK FOR BIDDERS
OUTDOOR EARTHING						
1	Main earth mat (2 runs of 0.35 sq. Inch Copper conductor shall be laid to be laid for construction of earth mat)	mtr	4800		-	Conductor sizing is considered for braze welding. (5 x5 m mesh is considered)
2	deep driven rod electrode for earth mat (25mm dia, 3 mtr long Cu rod)	nos.	72		-	Considered at all the T joints of the earth mat around the boundary of the building (18*2 +10*2)
3	Treated earth pit (25mm dia , 3mtr long Cu rod, along 20 mm dia perforated HDPE pipe for treatting) - Electronic earth pit, LA	nos.	27		-	2 nos of 90MVA transformer -4 , 2 ST -4, electronic earthing -2 , Las - 12 etc

	transformer & neutral etc.					
4	Non treated earth pit (25mm dia. 3mtr long Cu rod) - Gantry/ tower structures, DSLP, building structures, transformer body	nos.	46		-	4 for tower, transformer body - 8, Building- 22, pump house - 4
5	Risers from main earth mat to FGL equipments within the building and outside of the building. (75x 6 mm Cu Flat)	mtr	480		-	this many no of risers will comeup from 750mm below ground to FGL
6	Cu plates (180 x 180 x 10mm) for various joints of main earth mat	nos.	300		-	required for all the joints between the earth mat, between mat and risers for equipments beneath ground including trenches and above ground
7	Cu flats 50 x 6 mm flat for cable trench earthing	mtr	4000		-	trench length of 3.5kms
INDOOR EARTHING						
1	2 runs of 0.35 sq. inch Cu conductor	mtrs	800		-	auxiliary earth grid for 145kV GIS , MV GIS & RISERS FOR GIS as per OEM recommendation
2	2 runs of 0.35 sq. inch Cu conductor	mtr	240		-	Conductor to be broughtout from main earth mat to each floor providing the provision of taps at each floor for extension of earthing risers to equipment
3	2 runs of 0.35 sq. inch Cu conductor	mtr	1680		-	Formation earthing ring at each floor for each floor of the building and transformer.(cable cellar+3 floors)
AUXILIARY ITEMS						
1	8 SWG Copper wire for all floor doors and window	mtr	100		-	
2	50 X 6 mm Copper flat	mtr	150		-	
3	Cable tray earthing (25 x 6 mm Copper flat)	mtr	840		-	From CABLE CELLAR TO FOURTH FLOOR
4	100 mm dia HDPE pipe sleeves	mtr	100		-	Wherever earthing conductor passes through walls and concrete floor

5	ETBs	nos.	20		-	
6	150 sq.mm round armoured, PVC insulated Copper cable for electronic earthing	mtr	300		-	
7	Backfill earth enrichment compound (carbon based)	Lots	1		-	
8	Compound wall fence earthing	mtr	150		-	Tentative based on the plot periphery

TOTAL PRICE	-
ALL INCLUSIVE PRICE	-

WORLI RSS (50kA, 3sec)						
SR. NO.	DESCRIPTION	UNIT	QUANTITY	BASIC PRICE	TOTAL BASIC PRICE	REMARK FOR BIDDERS
OUTDOOR EARTHING						
1	Main earth mat (2 runs of 0.35 sq. Inch Cu conductor to be laid for construction of earth mat)	mtr	3000		-	Conductor sizing is considered for braze welding. (5 x5 m mesh is considered)
2	deep driven rod electrode for earth mat (25mm dia, 3 mtr long Copper rod)	nos.	54		-	Considered at all the T joints of the earth mat around the boundary of the building
3	Treated earth pit (25mm dia , 3mtr long Copper rod, along 20 mm dia perforated HDPE pipe for treating) - Electronic earth pit, POWER AND STATION transformer neutral & NGR, LA etc.	nos.	18		-	Power trafo & NGR - (4 * 2) , electronic earthing - 2, Station trafo -4 etc
4	Non treated earth pit (25mm dia. 3mtr long Copper rod) - Gantry/ tower structures, DSLP, building structures, transformer body	nos.	34		-	Trafo body - 4 + 4, Building - 20 etc
5	Risers from main earth mat to FGL equipments within the building and outside of the building. (75x 6	mtr	724		-	this many no of risers will comeup from 750mm below ground to FGL & 8 risers from earth

	mm Copper Flat)					mat to top floor entering at all the floors of the SS uilding (Building height 53mtr)
6	Copper plates (180 x 180 x 10mm) for various joints of main earth mat	nos.	468		-	required for all the joints between the earth mat, between mat and risers for equipments beneath ground including trenches and above ground
7	Copper flats 50 x 6 mm flat for cable trench earthing	mtr	1200		-	Dharavi-Mahalaxmi LILO (approx 1000 mtr trench)
INDOOR EARTHING						
1	2 runs of 0.35 sq. inch Cu conductor	mtrs	500		-	auxiliary earth grid for 245kV GIS and MV GIS & RISERS FOR GIS as per OEM recommendation
2	2 runs of 0.35 sq. inch Cu conductor	mtr	560		-	Conductor to be broughtout from main earth mat to each floor providing the provision of taps at each floor for extension of earthing risers to equipment
3	2 runs of 0.35 sq. inch Cu conductor	mtr	1440		-	Formation earthing ring at each floor for each floor of the building and transformer.(6 floor building +2 maznine floor) (building dimensions are 50x25m)
AUXILIARY ITEMS						
1	8 SWG Copper wire for all floor doors and window	mtr	100		-	
2	50 X 6 mm Copper flat	mtr	150		-	
3	Cable tray earthing (25 x 6 mm Copper flat)	mtr	840		-	From ground floor to Seventh floor
4	100 mm dia HDPE pipe sleeves	mtr	100		-	Wherever earthing conductor passes through walls and concrete floor
5	ETBs	nos.	20		-	
6	150 sq.mm round armoured, PVC	mtr	300		-	

	insulated Copper cable for electronic earthing					
7	Backfill earth enrichment compund (carbon based)	Lots	1		-	
8	Compound wall fence earthing	mtr	150		-	

TOTAL PRICE	-
ALL INCLUSIVE PRICE	-

SALSETTE RSS (Designed for 63kA, 3 sec)

SR. NO.	DESCRIPTION	UNIT	QUANTITY	BASIC PRICE	TOTAL BASIC PRICE	REMARK FOR BIDDERS
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OUTDOOR EARTHING

1	Main earth mat (2 runs of 0.35 sq. Inch Copper conductor shall be laid to be laid for construction of earth mat)	mtr	4800		-	Conductor sizing is considered for braze welding. (5 x5 m mesh is considered)
2	deep driven rod electrode for earth mat (25mm dia, 3 mtr long Cu rod)	nos.	72		-	Considered at all the T joints of the earth mat around the boundary of the building
5	Risers from main earth mat to FGL equipments within the building and outside of the building. (75x 6 mm Cu Flat)	mtr	480		-	this many no of risers will comeup from 750mm below ground to FGL
6	Cu plates (180 x 180 x 10mm) for various joints of main earth mat	nos.	300		-	required for all the joints between the earth mat, between mat and risers for equipments beneath ground including trenches and above ground
7	Cu flats 50 x 6 mm flat for cable trench earthing	mtr	600		-	trench length of 300mtrs

INDOOR EARTHING

1	2 runs of 0.35 sq. inch Cu conductor	mtrs	1000		-	auxiliary earth grid for 245kV GIS including GIS risers as per OEM suggested location
2	2 runs of 0.35 sq. inch Cu conductor	mtr	560		-	Conductor to be broughtout from main earth mat to each floor providing the provision of taps at

						each floor for extension of earthing risers to equipment
3	2 runs of 0.35 sq. inch Cu conductor	mtr	1440		-	Formation earthing ring at each floor for each floor of the building and transformer.(6 floor building +2 maznine floor) (building dimensions are 50x25m)

AUXILIARY ITEMS

1	8 SWG Copper wire for all floor doors and window	mtr	100		-	
2	50 X 6 mm Copper flat	mtr	150		-	
3	Cable tray earthing (25 x 6 mm Copper flat)	mtr	840		-	From cable cellar to G+1 FLOOR
4	100 mm dia HDPE pipe sleeves	mtr	100		-	Wherever earthing conductor passes through walls and concrete floor
5	ETBs	nos.	20		-	
6	150 sq.mm round armoured, PVC insulated Copper cable for electronic earthing	mtr	300		-	
7	Backfill earth enrichment compund (carbon based)	lots	1		-	
8	Compound wall fench earthing	mtr	150		-	

TOTAL PRICE	-
ALL INCLUSIVE PRICE	-

MSETCL Bhandup 220kV LILO (50kA, 3sec)

SR. NO.	DESCRIPTION	UNIT	QUANTITY	BASIC PRICE	TOTAL BASIC PRICE	REMARK FOR BIDDERS
OUTDOOR EARTHING						
1	Main earth mat (2 runs of 0.35 sq. Inch Cu conductor to be laid for construction of earth mat)	mtr	300		-	below outdoor 245kV GIS for 4 bays
2	deep driven rod electrode for earth mat (25mm dia, 3 mtr long)	nos.	20		-	At boundary of the outdoor GIS and 2 KIOSK structure

	Copper rod)					
3	Treated earth pit (25mm dia , 3mtr long Copper rod, along 20 mm dia perforated HDPE pipe for treating) - Electronic earth pit, POWER AND STATION transformer neutral & NGR, LA etc.	nos.	2		-	electronic earthing -2
4	Non treated earth pit (25mm dia. 3mtr long Copper rod)	nos.	4		-	4 nos at each corner of Outdoor GIS structure for lightning protection
5	Risers from main earth mat to FGL equipments within the building and outside of the building. (50 x 8 mm Copper Flat)	mtr	200		-	this many no of risers will comeup from 750mm below ground to FGL & 8 risers from earth mat to top floor entering at all the floors of the SS uilding (Building height 53mtr)
6	Copper plates (180 x 180 x 10mm) for various joints of main earth mat	lots	1		-	required as per the welding joints between the earthing conductors below ground.
7	Copper flats 50 x 6 mm flat for cable trench earthing	mtr	200		-	Needs cable route length
INDOOR EARTHING						
OUTDOOR GIS						
1	Ground floor risers (2 runs of 0.35 sq. Inch Cu conductor to be laid for construction of earth mat)	mtr	360		-	laid within the concrete floor for HF earthing (1 x 1 mtr mesh)
2	50 x 6 mm Copper strips	mtr	300		-	for CSE earthing and earth risers for GIS.
3	Copper plates (180 x 180 x 10mm) for various joints of main earth mat	Lots	1		-	required as per the welding joints between the earthing conductors laid within the screeding concrete layer
AUXILIARY ITEMS						
1	8 SWG Copper wire for all floor doors and window	mtr	100		-	
2	50 X 6 mm Copper flat	mtr	150			

					-	
3	Cable tray earthing (25 x 6 mm Copper flat)	mtr	840		-	From cable cellar to G+1 FLOOR
4	100 mm dia HDPE pipe sleeves	mtr	100		-	Wherever earthing conductor passes through walls and concrete floor

TOTAL PRICE	-
ALL INCLUSIVE PRICE	-

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POWAI RSS (Designed for 50kA, 3 sec)

SR. NO.	DESCRIPTION	UNIT	QUANTITY	BASIC PRICE	TOTAL BASIC PRICE	REMARK FOR BIDDERS
OUTDOOR EARTHING						
1	Main earth mat (2 runs of 0.35 sq. Inch Copper conductor shall be laid to be laid for construction of earth mat BELOW 245KV OUTDOOR GIS)	mtr	720		-	Conductor sizing is considered for braze welding. (5 x5 m mesh is considered)
2	deep driven rod electrode for earth mat (25mm dia, 3 mtr long Cu rod)	nos.	20		-	Considered at all the T joints of the earth mat around the boundary of the building
3	Treated earth pit (25mm dia , 3mtr long Cu rod, along 20 mm dia perforated HDPE pipe for treating) - Electronic earth pit, LA transformer & neutral etc.	nos.	10		-	2 nos of 250MVA ICT- 4, 1nos of 125MVA Power transformer-2, electronic pit- 2
4	Non treated earth pit (25mm dia. 3mtr long Cu rod) - Gantry/ tower structures, DSLP, building structures, transformer body	nos.	24		-	6 for tower, transformer body - 6, Building- 6 and others
5	Risers from main earth mat to FGL equipments within the building and outside of the building. (75x 6 mm Cu Flat)	mtr	72		-	this many no of risers will comeup from 750mm below ground to FGL
6	Cu plates (180 x 180 x 10mm) for various joints of main earth mat	nos.	300		-	required for all the joints between the earth mat, between mat and risers for equipments beneath

						ground including trenches and above ground
7	Cu flats 50 x 6 mm flat for cable trench earthing	mtr	4000		-	trench length of 3.5kms
INDOOR EARTHING						
1	2 runs of 0.35 sq. inch Cu conductor	mtrs	500		-	auxiliary earth grid for 245kV GIS and MV GIS & RISERS FOR GIS as per OEM recommendation
2	2 runs of 0.35 sq. inch Cu conductor	mtr	560		-	Conductor to be broughtout from main earth mat to each floor providing the provision of taps at each floor for extension of earthing risers to equipment
3	2 runs of 0.35 sq. inch Cu conductor	mtr	1440		-	Formation earthing ring at each floor for each floor of the building and transformer.(6 floor building +2 maznine floor) (building dimensions are 50x25m)
AUXILIARY ITEMS						
1	50 X 6 mm Copper flat	mtr	150		-	
2	100 mm dia HDPE pipe sleeves	mtr	50		-	Wherever earthing conductor passes through walls and concrete floor
3	ETBs	nos.	6		-	
4	150 sq.mm round armoured, PVC insulated Copper cable for electronic earthing	mtr	300		-	
5	Backfill earth enrichment compund (carbon based)	Lots	1		-	
6	Compound wall fench earthing	mtr	150		-	

TOTAL PRICE
ALL INCLUSIVE PRICE

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It may be noted that all future correspondence will be strictly done only with Interested Vendors who have done the above steps (As mentioned in section "B") in time with Authorized Person, and only through Tata Power E-Tender System.