

Corrigendum 1 - CC26SVP029

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

A. Summary of the tendered packages:

| Sr. No. | Description | Tender Reference no. | Bid Guarantee Fee / EMD (Rs.) | Tender Fee (Rs.) |
|----------------|--|-----------------------------|--|-------------------------|
| 1. | Outline Agreement (OLA) of 02 years for construction of Transmission tower foundation (Raft) at Mumbai Operation regions | CC26SVP029 | 70,000/- 1,20,000/- | 2,000 /- |

Please note, above is Corrigendum 1 to the Tender CC26SVP029 advertised on 20th November. The bidder who has already participated in the Tender shall be retained as “participant” & they shall not be required to participate again by submitting the Tender Fee of INR 2,000 /.

Note –

- Scope has been updated. BOQ has been updated accordingly. Please refer Section D of the document.**
- Last date & time for Payment of Tender Participation Fee is being extended up to 21st March 2026, Saturday.**

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 bidder to refer to the Section C: “Pre-Qualification Requirement” (PQR).
- Eligible and Interested Bidder to submit duly signed and stamped letter on Bidder's letterhead indicating,
 - Tender Enquiry number.
 - Name of authorized person.
 - Contact number.
 - e-mail id.
 - Details of submission of Tender Participation Fee.
- Non-Refundable Tender Participation Fee, as indicated in table above, to be submitted in the form of Direct deposit in the following bank account and submit the receipt along with a covering letter clearly indicating the Tender Reference number –

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

4. 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 **CC26SVP029**.

Authorization Letter along with proof of submission of tender fee should be e-mail to **Ms. Sujata Vishnu Patil** (sujatavishnu.patil@tatapower.com) and copy to **Mr. Vivek Mittal** (vivek.mittal@tatapower.com)

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

5. 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:

A2. Prequalification Criteria (Technical & Commercial):

| Sr No | Parameter | Tata Power Requirement | Documents to be submitted by vendor to ascertain meeting of Pre-Qualification Requirement |
|-------|-------------------|---|--|
| 1 | 2 | 3 | 4 |
| (A) | Experience | <p>1. Bidder along with selected sub vendors should have minimum 05 years' experience of civil works such as civil maintenance works, foundations for civil structures and structural steel work. Selected sub vendors (if any) will be subject to approval of Tata Power.</p> <p>2. Bidder must have experience of successfully completing a minimum of following civil works during the past 5 years as on the date of bid opening.</p> <ul style="list-style-type: none"> · 400 cubic meters of RCC works. · 500 cubic meters of excavation works. · Structural work 30 MT <p>In case the bidder has a previous association with any of Tata Power Group companies for similar products and services, the performance feedback of the bidder by the Tata Power Group companies shall only be considered for evaluation purpose, irrespective of performance certificates issued by any third organization</p> | <p>Bidder to submit credentials for supporting the noted criteria. Owner has the right to reject the bid in case it is observed that the Bidder does not meet the relevant experience for the subject works</p> |
| (B) | Safety | <p>Bidder should possess ISO-9001, ISO-14001 and OHSAS-18001 / ISO-45001 Certification or they should provide an undertaking that they will obtain these certifications for their organization if the work is awarded to them.</p> <p>The said package being high risk service job .The Bidder will have to go through requirement Tata Power Skilled Development Institute (TPSDI) training for workmen, Certifications etc. 100% workmen shall be L1 & L2 and supervisor should be L3 trained & certified by Tata Power Skill Development Institute (TPSDI).</p> | <p>Bidder to submit credentials for supporting the noted criteria. Owner has the right to reject the bid in case it is observed that the Bidder does not meet the relevant experience for the subject works.</p> <p>List of TPSDI trained workmen OR undertaking for completion of training.</p> |

| | | | |
|-----|------------------------------|---|---|
| (c) | Commercial Capability | Average annual turnover of the Vendor for last three financial years shall not be less than INR 3.0 Cr. | Audited Profit & Loss statement along with UDIN No. to be attached. |
|-----|------------------------------|---|---|

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. Tender BOQ (Bill of Quantities):

| Sr. No | Short Text | Long Text | Quantity | Unit |
|--------|------------------------------------|---|----------|------|
| 1 | EXCAVN-UPTO 1.5 M, DISPOSAL INSIDE | EXCAVN-UPTO 1.5 M, DISPOSAL INSIDE SERVICE TYPE: EXCAVATION OF ORDINARY SOIL, INCLUDING DEWATERING AND DEPOSITING/STACKING OF ALL MATERIAL, REMOVAL OF VEGETATION BACKFILLING WITH EXCAVATED EARTH IN LAYER WELL WATERED COMPACTED TRANSPORTING OF SURPLUS EXCAVATED MATERIAL FOR BACKFILLING OR STACKING OR SPREADING OR REMOVAL OF SURPLUS EXCAVATED EARTH FROM 00 TO 1.5 M DEEP WITHIN BASIC LEAD OF 100 M, RATE DOES NOT INCLUDE PAYMENT AGAINST ROYALTY AND DEBRIS MANAGEMENT CELL CHARGES | 675.00 | M3 |

| | | | | |
|---|--|---|--------|----|
| 2 | EXCN,ORDINARY SOIL,1.51-3.0M, DISPL INSI | <p>EXCN,ORDINARY SOIL,1.51-3.0M, DISPL INSI</p> <p>Excavation in all type of ordinary earth, soft & decomposed rock which include rock/boulders/slag/slate/laterite, sand/gravel/clay/ murum, rubble of all kinds; including all safety provisions by providing shoring and strutting of all material(including design, supply of material, execution etc. completed. Tata Power shall review and approve the shoring scheme submitted by the contractor.), removal of vegetation, shrubs, etc., back-filling with excavated earth in layers, well watered, compacted, transporting of surplus excavated material for back-filling or stacking or spreading or removal of surplus excavated earth from 1.51 to 3.0 meters and unloading the excavated material within basic lead of 100 meter.</p> | 675.00 | M3 |
| 3 | Exca incl.dewtr from 3.01-4.5m,displ ins | <p>Exca incl.dewtr from 3.01-4.5m,displ ins</p> <p>Excavation in all type of ordinary earth, soft & decomposed rock which include rock/boulders/slag/slate/laterite, sand/gravel/clay/murum, rubble of all kinds; including all safety provisions by providing shoring and strutting of all material(including design, supply of material, execution etc. completed. Tata Power shall review and approve the shoring scheme submitted by the contractor.), removal of vegetation, shrubs, etc., back-filling with excavated earth in layers, well watered, compacted, transporting of surplus excavated material for back-filling or stacking or spreading or removal of surplus excavated earth from 3.01 to 4.5 meters and unloading the excavated material within basic lead of 100 meter."</p> | 250.00 | M3 |

| | | | | |
|---|---|--|--------|----|
| 4 | CISE,Excavation in Hard Rocks including | CISE,Excavation in Hard Rocks including CISE,Excavation in Hard Rocks including disposal of excavated earth inside the plot boundaries with levelling of land as per instruction of engineer in charge | 250.00 | M3 |
| 5 | Prov. Cartage services | Prov. Cartage services Providing cartage service & transporting, excavated soil, debris, bricks, concrete, dry garbage etc.and disposing off to municipal corporation area approved dumping sites outside premises incl submission of relevant documents. Note: measurement will be made on truck measurement. | 50.00 | M3 |
| 6 | Backfilling with site material | Backfilling with site material Providing services for backfilling in layers of 230mm. Consolidated to 150mm. Watering, compacting with tamping /hand rammer with local earth available at site | 750.00 | M3 |
| 7 | Supplying & filling with murrum | Supplying & filling with murrum Supplying good quality murrum free from gravels & boulders, backfilling in layers of 230mm. Consolidated to 150mm. Watering, compacting with tamping /hand rammer, excluding use of JCB as per instruction of EIC | 50.00 | M3 |
| 8 | PRVD&LAYING,DRY RUBBLE SOLING | PRVD&LAYING,DRY RUBBLE SOLING Providing & laying dry rubble stone soling with maximum 230mm size hard stone set in regular lines, hand packed and interstices thoroughly filled with small chips including filling in with good quality murrum/ metal stone and compacted with mechanical earth compactor and spreading 12mm thick layer of grit on top, etc. complete in all aspects as directed by the Engineer-in-Charge. | 150.00 | M3 |

| | | | | |
|----|--|--|-------|----|
| 9 | P & F Reinforcement Steel | <p>P & F Reinforcement Steel Providing all the materials including binding wires, cleaning, bending, cutting, hoisting, placing in position, lapping and binding with 16 SWG annealed soft iron wire or tack welding reinforcement steel for all types of RCC work irrespective of locations & levels all as per drawings including handling and transporting steel from stores to site complete as directed for HYSD Bars confirming to I.S. 1786 (Spec to be wrt to DRG). Steel to be used shall be from primary manufacturers SAIL, RINL, TATA Steel, Jindal</p> | 75.00 | MT |
| 10 | Providing & Placing RCC M30 at all level | <p>Providing & Placing RCC M30 at all level CISE, Providing and placing in position reinforced cement concrete of M-30 grade for all shapes, at all levels above & below ground including admixtures if any, vibrating, compacting, curing, de-watering, levelling wherever necessary, providing construction joints, leaving cut-outs/ pockets, placing of inserts/ embedment, etc., complete, including cost of providing form work & removal of formwork for all shapes & for all leads & lifts to obtain class F1 finish (including scaffolding, centering, shuttering etc.), but excluding the cost of providing reinforcement all as per specifications and as directed by the ENGINEER. All materials including cement shall be in Contractor's scope. (Note: Contractor should certify scaffold from competent third-party agency before starting the work)</p> | 75.00 | M3 |

| | | | | |
|----|-------------------------------------|---|--------|----|
| 11 | PRVD,RCC,M-25 W/DOWN AGGREGATE,20MM | <p>PRVD,RCC,M-25 W/DOWN AGGREGATE,20MM</p> <p>Providing and placing in position Ready Mix Concrete of M25 grade for all shapes, at all levels above or below ground including admixtures if any, centring, shuttering, scaffolding, vibrating, compacting, curing, dewatering, levelling, cut-outs, openings, finishing, removal of formwork, Filling of all tie rod holes with rich mortar 1:1 etc. complete, for all lead and lifts, to obtain class F1 finish with leak proof concrete as per specifications/drawings and as directed by the Engineer-in-Charge for the following items.</p> <p>Note: Contractor should certified scaffold from competent third party agency before start the work)</p> <p>All foundations including bottom slabs of transformer, trenches, Underground utility, fire wall, grade slabs,compund wall columns etc.--- RCC Raft</p> | 400.00 | M3 |
| 12 | RMC of M25 grade in RCC columns | <p>RMC of M25 grade in RCC columns</p> <p>Providing and placing in position Ready Mix Concrete of M25 grade for all shapes, at all levels above or below ground including admixtures if any, centering, shuttering, scaffolding, vibrating, compacting, curing, dewatering, levelling, cutouts, openings, finishing, removal of formwork, etc. complete, for all lead and lifts, to obtain class F1 finish with leak proof concrete as per specifications/drawings and as directed by the Engineer- in-Charge for the following items (excluding reinforcement and structural steel):</p> <p>(ii)RCC columns, pedestals, brackets, walls</p> | 375.00 | M3 |

| | | | | |
|----|---------------------------------------|--|-------|----|
| 13 | Breaking PCC | <p>Breaking PCC Providing all necessary tools tackles services etc for demolishing PCC and disposing of the debris to the approved dumping ground of municipal corporation area etc complete as per specifications and as directed by the engineer., rate shall be inclusive of storing debris up to 200 m lead until taken for disposal</p> | 5.00 | M3 |
| 14 | Demolishing RCC | <p>Demolishing RCC Providing all necessary tools tackles services etc for demolishing all types of RCC structures at floor level manually or by means of chipper breaker (exclusive of air compressor breaker / JCB breaker / Poclain breaker) including transportation of debris, cutting of reinforcement, disposing salable scrap material to the tata power stores etc. Complete as per the requirement of drawing and as directed by the site-engineer and disposing of the debris to the outside company premises etc complete</p> | 11.50 | M3 |
| 15 | PRVD&LAYING,PCC,M15,MIXER MACHINE MIX | <p>PRVD&LAYING,PCC,M15,MIXER MACHINE MIX Providing and laying Ready Mix Concrete of M15 Grade using 20 mm downgraded aggregates bellow ground for for blinding layer under R.C. foundation and bedding, bottom of pits, sumps, chambers, trenches, anchor blocks, rubble masonry and brick walls etc. as per drawing or as directed by the Engineer-in-Charge including vibrating, compacting, curing, shuttering if required, etc. complete.</p> | 75.00 | M3 |
| 16 | Shifting of temp_Store to Site | <p>Shifting of temp_Store to Site Providing all tools, equipment, and manpower and transporting of templates & its component from transmission store and returning the template back in good condition after completion of work to the store including octroi. Vendor to check and assemble the template at Store / Division before transporting.</p> | 6.00 | EA |

| | | | | |
|----|--|---|--------|----|
| 17 | Shifting of temp within 1.0 Km lead | Shifting of temp within 1.0 Km lead Providing all tools, equipment, and manpower and transporting of templates & it's component within lead of 1.0 KM and returning the template back in good condition after completion of work. Vendor to check and assemble the template at Store / Division before transporting. | 6.00 | EA |
| 18 | CISE,Providing services for Fixing of st | CISE,Providing services for Fixing of st Fixing of stub angle Providing all services tools and tackles for assembling , fixing and erecting in position Templets and Assembling & Fixing of Stub angle in the column as per drawing | 6.00 | AU |
| 19 | Fab & Fixing Galvanized steel Ru | Fab & Fixing Galvanized steel Ru Supply, Fab, and erection in position G I rungs Fabricating, Erecting and fixing in position rungs made of galvanised (80 microns DFT) structural steel / Mild Steel round bars as per drawings and as approved by Engineer-In-Charge. Rate shall be inclusive of providing steel from Prime Manufacturer. | 600.00 | KG |
| 20 | PRVD&FIX,ANCHR FSTNR,16MM,100MM,HILTI | PRVD&FIX,ANCHR FSTNR,16MM,100MM,HILTI SERVICE TYPE: PROVIDING AND FIXING OF ANCHOR FASTENER, DIAMETER: UPTO 16 MM, LENGTH: 100 MM, INCLUDING DRILLING THE HOLE, MAKE: HILTI | 300.00 | NO |
| 21 | Prov. & laying plum concrete M - 15 | Prov. & laying plum concrete M - 15 Providing and placing in position plum concrete of required thickness, at all depths with 33% boulders of size 150mm to 230mm and 67% ready mix concrete of M15 grade including shuttering, vibrating, compacting, curing, dewatering, levelling, finishing, removal of formwork, etc. Complete as per specifications/drawings and as directed by the engineer-in-charge. | 60.00 | M3 |

| | | | | |
|----|-------------------------------------|--|--------|----|
| 22 | Prvov. & const. Brick masonry 230mm | Prvov. & const. Brick masonry 230mm Providing all material and constructing brick masonry 230mm. Thick and above in cement mortar (1:5) using approved quality class 35 conforming to IS 1077 : 1992 table molded bricks, including scaffolding, curing, raking joints, etc. Complete as per specifications & drawings at all levels & locations. | 10.00 | M3 |
| 23 | Prov. & const Brick Masonry 115mm | Prov. & const Brick Masonry 115mm Providing all material and constructing brick masonry 115mm. Thick and above in cement mortar (1:5) using approved quality class 35 conforming to IS 1077 : 1992 table molded bricks, including scaffolding, curing, raking joints, etc. Complete as per specifications & drawings at all levels & locations. | 10.00 | M3 |
| 24 | Prov./ Supply /Fab structural steel | Prov./ Supply /Fab structural steel Providing & fabricating & erecting all types of structural steel, work at all height incl. scaffolding, welding & gas cutting, drilling of hole, with own welding set, gas cutting set, gas, approved quality of welding electrode, drill machine, required for carrying out work, the rate shall include supply & fixing of mild steel bolt, nut, washer & applying one coat of primer & 2 coats of approved synthetic enamel paint to all the exposed surfaces of steel(excluding chequered plate) | 10.00 | MT |
| 25 | Providing & Carrying Out White Wash | Providing & Carrying Out White Wash Providing & carrying out Whitewash by cleaning the surface by using brush, making it free from any loose or foreign material, dirt, oil, grease etc., preparing white wash water with mixing 1kg class D lime with 6 litres of water, leaving it for 2 days for uniform thin cream, mixing glue 100 gm per 6l of whitewash water, then applying it in two coats to achieve uniformity in white wash. | 100.00 | M2 |

| | | | | |
|----|---|---|--------|----|
| 26 | P/A Synthetic Enamel Paint | P/A Synthetic Enamel Paint Providing and applying two coats of synthetic enamel paint of approved make over one coat of primer on structural steel including scaffolding at all height, providing all material for process | 100.00 | M2 |
| 27 | P/F Scaffolding upto 5 M | P/F Scaffolding upto 5 M Providing and fixing of tubular H-frame scaffolding/ pipe coupling / modular cup lock scaffolding, material: steel, Tata power standards upto 5 m height including covering it externally with nylon net and dismantling the same after completion of work, scaffolding material shall be in healthy condition and inspected before use by scaffolding inspector, additional information: payment will be made as per area of elevation | 10.00 | M2 |
| 28 | P/F Scaffolding Above 5 M | P/F Scaffolding Above 5 M Providing and fixing of tubular H-frame scaffolding/ pipe coupling / modular cup lock scaffolding, material: steel, Tata power standards from 5 m & above height including covering it externally with nylon net and dismantling the same after completion of work, scaffolding material shall be in healthy condition and inspected before use by scaffolding inspector, additional information: payment will be made as per area of elevation | 10.00 | M2 |
| 29 | Providing and installing Portable Cabin | Providing and installing Portable Cabin Providing and installing Portable Cabin of Size 10' x 10' in usable condition (approved by EIC) for Site office with necessary furniture's i.e. Tables & Chairs, Air conditioning, tube lights/ Equivalent CFL / LED, Fan. The bidder shall include cost of providing electricity area dressing loading and unloading of Porta Cabin at site and removing the same after completion of Job with the help of Farhana & Trailer with all necessary tools & tacles. The rates shall also include obtaining necessary temporary | 0.50 | AU |

| | | | | |
|----|--|---|--------|-----|
| | | permission from Statutory Authorities if any | | |
| 30 | Prov. Electric supply for Porta Cabin | Prov. Electric supply for Porta Cabin Providing services for power supply to Porta cabin office including necessary fixtures, sockets, cables, etc. completed submission of relevant documents all complete as directed by Engr In charge. | 0.50 | MON |
| 31 | Services for hiring Tata 407 30 kms | Services for hiring Tata 407 30 kms Prov. Services for material shifting of any type of material in Tata 407 or equivalent vehicle as approved by EIC, rate shall be quoted for one side travelling with max 4 workmen (for distance up to 30 kms) | 2.00 | SFT |
| 32 | Serv. for hiring Tata 407 30-50 kms | Serv. for hiring Tata 407 30-50 kms Prov. Services for material shifting of any type of material in Tata 407 or equivalent vehicle as approved by EIC, rate shall be quoted for one side travelling with max 4 workmen (for distance 30 to 50 kms) | 2.00 | SFT |
| 33 | Fab & Erect Structural Steel Work | Fab & Erect Structural Steel Work Fab & erection all types of mild steel, work at all height including scaffolding, welding and gas cutting, drilling of hole, contractor shall use his own welding set, gas cutting set, gas, welding electrode, drill machine, required for carrying out the entire work, the rate shall include supply and fixing of mild steel bolt, nut, washer and applying one coat approved primer & 2 coat of approved synthetic enamel paint to all the exposed surfaces of steel (excluding chequered plate) | 1.50 | MT |
| 34 | DRILL HOLE IN ROCK/CONCRETE, 50 DIA | DRILL HOLE IN ROCK/CONCRETE, 50 DIA | 225.00 | M |

Note: Above Quantities are tentative. Tata Power reserves the right to curtailed / enhancethe quantities before the placement of Purchase Order.

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.