

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:

Sr. No.	Description	Tender Reference no.	Bid Guarant eeFee / EMD (Rs.)	Tender Fee (Rs.)
1.	External & internal rehabilitation work of Pump house at Tata Power Ambernath Receiving Station.	CC26SVP026	40,000 /-	2,000 /-

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 **Wednesday - 29th October 2025**.

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 **CC26SVP025**.

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 **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:

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>A) Bidder shall have successfully completed above listed work worth in last 02 financial years. (1) single purchase order of Rs 40 lakhs OR (2) two purchase orders of Rs 20 Lakhs each</p> <p>(Attach Certificate of Experience and Satisfactory Completion of work awarded from concerned Establishments / Companies)</p> <p>B) Bidder should furnish List of Clients for whom they have done Rehab & Renovation works during the last three financial as per nature of contract</p> <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)	ISO Certifications	<p>Vendor 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>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</p>

			for the subject works.
(C)	Commercial Capability	Average annual turnover of the Vendor for last two financial years shall not be less than INR 50 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.

Note -

- 1) Tata Power reserves the right to review and approve / reject the Bidder based on Document Submission.
- 2) The Prequalification Criteria published along with the tender "In Section C.1 Pre Qualification Criteria" is the total & complete pre-qualification requirement for the tender and shall prevail over any other/additional pre-qualification requirement mentioned elsewhere in the tender.
- 3) Apart from the above PQR bidder must also qualify in Safety evaluation. Details will be shared along with tender documents.

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. Estimated Quantity: (BOQ)

Price Bid Format_CC26SVP026_External & internal rehabilitation work of Pump house at Tata Power Ambarnath Receiving Station				
Sr.no	Short text	Long Text.	Unit	Qty
1	Removing existing waterproofing membrane	Prov services for removal of existing membrane of any type by chipping or any other mean without damaging roof slab & scrapping the base coat used for applying previous membrane. Rate shall be inclusive of man, material, chipping tool & disposal of scrap outside owner premises.	M2	275
2	CISE,Removal of loose concrete	CISE,Providing services for chipping of loose concrete from beams columns slabs & all other concrete surfaces to expose sound concrete beneath using light chisel & hammer & also preparing concrete surface to receive further treatment # disposing of the debris to the approved dumping ground of municipal corporation outside company premises etc. complete as per specifications and as directed by the engineer	M2	650
3	Corrosion treatment	Corrosion Treatment :- Removing existing corrosion by means of mechanical wire brush on exposed surfaces of reinforcement, providing and applying Alkaline based Rust Converter RUST GUARD in single coat over the exposed rusted reinforcement as per the manufacturer specifications and instructions. Providing and Applying two coats of Zinc rich Primer on re-inforcement , STEEL GUARD at all heights etc complete.	M2	650
4	Crack filling using polymer plaster	Carefully opening the cracks in plaster, brick masonry & RCC member(Slab, beam& Columns etc.) cleaning the cracks with electrical air blower/water & filling the cracks with polymer modified cementations mortar in proportion 1:5:15 (i.e. Polymer: cement: well graded quartz sand by wt.& mixed with approximate 3L of water) including polymer bonding coat , curing etc. complete. (Note: Width of cracks up to 6 mm and depth up to 20mm.)	M	650
5	Pr&Grouting Ordinary cement non shrink	Providing and injecting Grouting Ordinary cement with non-shrink materials of sika/BASF/equivalent approved brand Injecting Pressure(100 to 120 PSI) into crack / honey combed area for waterproofing the area .Rate shall include the cost of Drilling, fixing & Grouting nipples/nozzle of 12mm dia. aluminium/equivalent grouting multiperferated nipples up to 175mm to 200mm using `M Seal around the nipple depth in zig zag manner(Min. Distance 300mm) for junctions including cutting & finishing the area after completion of grouting at all heights etc. complete as directed by EIC.	KG	2750
6	P/L IPS flooring- 50 mm thick	Providing all the tools tackles, manpower and materials for laying IPS flooring in panels in m20 grade concrete as per line & level required, including finishing the surface and curing etc. Complete as directed with glass strips in panels of 2 x 2 feet for following thickness: average 50 mm thick	M2	400

7	P/L of APP membrane 7mm Thick	<p>CISE,P/L of APP membrane Providing & laying of 2 ply APP membrane system 7mm thick as per the manufacturer specifications or as directed by EIC. Providing and applying a Polyester reinforced, APP modified bitumen membrane with plain finish to the primed substrate with overlaps seams of 75 mm (side) and 100 mm (end), a thickness of 3 mm -0.1/+0.1 mm (EN 1849-1), a cold flexibility of -2 °C (EN 1109) Primer: SikaBit® T Primer IN Consumption Primer: 0.25 - 0.30 kg/m2. Membrane: Sika® WP Shield-103 P Supply and apply a polyester reinforced, APP modified bitumen membrane with Mineral finish to the primed substrate with overlap seams of 75 mm (side) and 100 mm (end), a thickness: 4 mm (-0.2 / +0.3) (EN 1849-1), a cold flexibility of -2 °C (EN 1109), a tensile strength (long.) of 700 N/5cm (±20 %) (EN12311-1), an impact resistance of not less than 1000 (EN 12691) and a water tightness not less than 60 kPa (EN 1928 (B)) Membrane: Sika® WP Shield-104 PM Top surface : providing and applying silver shield (bituminous aluminum coating) With 7 years guarantee .</p>	M2	275
8	CISE,P/F Scaffolding up to 5 M	<p>CISE,Providing and fixing of tubular H-frame scaffolding/ pipe coupling / modular cup lock scaffolding material: steel Tata power standards up to 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 (- Providing protection platform for safe movement of building occupants & erection of new scaffolding over this platform by using M.S. pipes as runners & min. 12mm Thk ply laid over runners at the directed locations & dismantling the same after completion of work etc.)</p>	M2	300
9	Refixing of aluminium door	<p>Providing all necessary tools tackles services etc for Refixing of aluminum door with fittings as directed by EIC</p>	M2	10
10	Refixing of windows	<p>Refixing of windows with proper finishing and fixing of joints, rate shall include all required hardwares, accessories etc required to complete the job in all respect.</p>	M2	10

11	Breaking cement / lime plaster	Providing all necessary tool tackles services etc for breaking plaster of all thicknesses as directed by the site-engineer and disposing of the debris to the approved dumping ground of municipal corporation outside company premises etc complete as per specifications and as directed by the engineer	M2	1525
12	Treatment for separation cracks	Treatment For Separation Cracks :- Opening up the junction of brick work and beam / column, sealing the junction by metal packing/filling by polymer mortar, then overlaying the joints / crack by approved fibre sheet (strip) approx. 200mm wide, applying bond coat of approved polymeric slurry before and after the fibre sheet is fixed over the joint (junction / crack) etc. complete.	M	75
13	P/A external plaster 20mm	Providing all materials and carrying out sand faced plaster 20 mm thick in two layers (first layer of 14 mm and second layer of 6 mm thickness) with waterproofing compound. Including bands drip molds in cement mortar 1:4 including scaffolding (the rates shall include provision for chicken mesh 230 mm wide at the junction of masonry with RCC).	M2	1050
14	P/A Elastomeric paint	Providing & applying one coat of primer and two coats of elastomeric paint having an sel elongation upto 200 % applied to the surface at interval of not less than 6 hours to the approved shade and colour etc. complete. RAINGUARD .(,Providing & applying two coats of Elastomeric coating having 200-300% elongation over a coat of primer over properly prepared plaster surface including scrapping all loose material on existing plastered surface etc complete as directed.)	M2	1200
15	P/S/A Ready to use thixotropic Polymer	Ready to use thixotropic Polymer :- Clean and moisten the exposed surface of loose concrete. Applying one coat of WATER GUARD + CEMENT (1:1) as bonding agent and Providing & Applying Ready to Use REPAIR MORTAR in layer upto thickness 25mm to internal & external Structural members as per the manufacturer specification ect complete.	M2	350
16	P/A Internal plaster 12 mm	Providing 12mm. Thick smooth finished cement plaster in cement mortar (1:3) for RCC, brick work, sides and undersides of the slabs, canopies, chajjas with drip molding etc. Including scaffolding, curing, etc. Complete as per specifications.	M2	475
17	P/A Acrylic Emulsion Interior	Providing and applying emulsion primer along with anti fungus treatment as per requirement including filling up the crevices, cracks & holes with approved quality of painter#s putty and making the surfaces smooth and finishing with two coats of approved quality paint at all heights with acrylic emulsion paint (internal quality) of first quality and of approved manufacturers and approved shades.	M2	600

18	P/A Acrylic Emulsion Exterior	Providing and applying emulsion primer along with anti fungus treatment as per requirement including opening up of crevices, cracks & holes and making v grooves, and filling up with approved quality of crack filler and making the surfaces smooth and finishing with two coats of approved quality paint at all heights with acrylic emulsion paint (external quality) of first quality and of approved manufacturers and approved shades.	M2	200.00
19	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	M2	300
20	Removing Door / windows / louvers	Providing all necessary tools tackles services etc for removing all type of doors/windows in good condition & returning to the nearest tata power stores with necessary documentation etc. Complete as directed by the engineer	M2	30
21	P/F Al powder coated fixed windows	Providing & fixing Al powder coated fixed window using 63 X 38 X 14 gauge powder coated Al section with powder coating min. 50 micron on exposed surface, including glazing clippings, annealed glass of 5 mm thickness and PVC clear beading	M2	10
22	P/F black granite stone,15mm	Providing and fixing at least 15 mm thick machine cut machine polished pitch black granite stone of any sizes for counter / cooking/platform with necessary cement mortar bedding and floating with matching colour cement, curing, polishing, cleaning etc or cutting grooves in walls, full bull nose or double bull nose molding & polishing of edges & redoing in cm (1:3) complete.	M2	5
23	CISE,P/F Aluminium powder coated door	CISE,Providing & fixing# fully panelled Al powder coated door made of 14 gauge X Jindal make section with buffing of section (1) Handle section - 85 X 45; (2) Hinge side section 48 X 45; (3) middle section 85 X 45; (4) Top - 85 X 45; (5) Bottom 115 X 45 including lock both side handles and hinges tie rod at the top and bottom sections with 9 mm thick particle# board minimum 50 micron powder coating. Rate shall also include removing of existing door & disposal outside the company premises	M2	20
24	Providing 100 Ft Manlifter(8 Hours)	Prov. Services of manlifter up to 100 feet height for work with all necessary documents as per Tata power safety norms with one supervisor	SFT	6
25	Dismantling railing	Providing servcies for dismantling any type of railing (SS / MS / GI ; single rail or double rail) and disposing it to tata power stores, rate shall be inclusive of man, material, tools such as gas cutting set / grinder cutter, shifting to stores so as to complete the job	M	50

26	Dismantling of structural steel members	Dismantling and disposal of structural steel, listing the scrap material and returning the structural steel to Owner's store at Dharavi as directed by the Engineer-in-Charge with all leads and lifts, etc. complete in all aspects as described and as directed by the Engineer-in-Charge. The rate quoted shall be inclusive of factors like MCGM disposal, Royalty & Collector's permission, stacking, etc.(Contractor should ensure that this dismantling and transportation of materials cause no nuisance to the residents of town. Dismantling is at the risk and cost of the Contractor).	TO	0.25
27	P/F/E GI Tubular Handrail 2 Rail	Supplying, fabricating & erecting C class GI tubular h&railing of 32 mm dia. Nb medium class, consisting of double GI rail with top GI rail 1 mtr above floor level, mid rail at 600 mm from floor & pipe post including its own connecting plate at bottom spaced at not more than 2 mtrs with all necessary bends, GI tee joints, GI fixtures, GI fittings, 100 mm x 6 mm toe guard including applying one coat of primer & two coats of synthetic enamel excluding anchor fastener as directed by engineer	M	50.00
28	P/F/E Single Rail C Class GI Pipe	Providing & fixing single handrail of C class GI pipe of 32 mm dia and connecting with wall with all necessary GI bends, GI tee joints, GI fixtures such as plate for connection at wall, the assembly should be sturdy and with smooth surfaces at joints/ junctions.	M	20.00
29	P/L Granite for sill / staircase	Providing and fixing 15 mm thick black granite on window sill, staircase tread & riser, 20 mm thick cement mortar 1:3 including polishing to exposed edges, cement float, filling joints with neat cement slurry mixed with pigment to match shade of marble, raking and finishing the joints with silicon sealant, curing, rubbing, polishing and cleaning complete at all levels 2nos in steps with minimum 50mm overlapping and maximum of 300mm width in combination.	M	50
30	Providing 80 Ft Manlifter (8 Hours)	Prov. Services of manlifter up to 80 feet height for 8 hours shift for work with all necessary documents as per Tata power safety norms with one supervisor	SFT	4.00

Note: Above Quantities are tentative. Tata Power reserves the right to curtailed / enhance the 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.
