

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 Guarantee Fee / EMD (Rs.)	Tender Fee (Rs.)
1.	SITC of 33kV, 15MVAr Capacitor Bank at Tata Power Saki & Dharavi Receiving Station, Mumbai.	CC26SVP010	2,00,000 /-	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 **Monday – 21st July 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 **CC26SVP010**

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:

Pre-qualification Requirement Criteria			
S No	Parameter	Tata Power Requirement	Documents To be submitted by Vendor to ascertain meeting of Pre-qualification requirement
1	Infrastructure	Bidder must be an OEM of Capacitor units' system, having manufacturing facility in India.	Self-undertaking to be submitted in this regard. Tata Power reserves the right to inspect the said manufacturing facility as a proof of compliance to this parameter.
2	Supply and Experience	<p>Bidder should have supplied minimum 08 nos. of Capacitor bank of 15MVAR or higher rating at 33 kV or higher voltage level. The system supplied should have been in satisfactory commercial operation for a minimum period of 02 years as on scheduled date of the bid opening.</p> <p>“In case the bidder has a previous association with Tata Power for similar products and services, the performance feedback for that bidder by Tata Power shall only be considered irrespective of performance certificates issued by any other organization. Technical performance, delivery timelines, service and support records of past executed projects in Tata Power will be considered for technical evaluation of bidder.”</p> <p>Indian Subsidiaries of global companies having plant in India are also eligible to bid if the qualification requirements stated above are met independently or in combination with the parent company. Declaration from parent company needs to be submitted.</p>	<p>Supply List & Performance Certificates from the utilities / clients</p> <p>Self-undertaking to be submitted in this regard. TATA Power reserves the right to inspect the said manufacturing facility as a proof of compliance to this parameter.</p>

3	Type Test	<p>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 equipment / material of the same design.</p> <p>The type tests should have been conducted within 5 years prior to the date of bid opening. Time period for type test may be extended by another 5 years as a special case, if there is no change in design / material of construction (MOC). Full set type test reports shall be submitted without requirement of any non-disclosure agreement.</p> <p>In case the type test reports furnished are not for the quoted equipment / material but for the equipment / material with higher voltage class and/or different capacity, 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.</p>	<p>Type Test Report.</p> <p>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)</p> <p>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)</p>
4	Commercial Capability	Average Annual turnover of the bidder for last three years shall not be less than INR 3.0 Crore.	Copy of audited Balance Sheet and P&L Account to be submitted in this regard.

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: (BOM)

Price Bid Format_CC25SVP010_SITC of 33kV, 15MVar Capacitor Bank at Tata Power Saki & Dharavi Receiving Station, Mumbai.						
Location:		Dharavi	Saki			
Sr. No.	Description	Quantity	Quantity	UOM	Rate (INR)	Amount (INR)
1	Design, engineering, manufacture, factory testing, packaging, route survey, transport, delivery to site 33kV, 15MVar, 50Hz, 3-phase complete set of capacitor bank as per specifications consisting of following:					
1.1	Capacitor units as per OEM design	2	2	LS		0
1.2	Copper wound, current limiting series reactor	12	12	Nos		0
1.3	Neutral current transformer	2	2	Nos		0
1.4	Voltage transformer	6	6	Nos		0
1.5	Lightning arrestor	6	6	Nos		0
1.6	Adequate quantity of Interconnecting Copper Bus bar, copper flexible conductor along with its respective clamps, connectors, support insulators and post insulators.	1	1	LS		0
1.7	The adequate quantity of the Structural steel with hot dipped galvanization, foundation and fixing bolts and nuts, clamps and any other material required for successful commissioning of complete set of capacitor bank	1	1	LS		0
	SPARES					
1	Capacitor units	4	4	Nos		0
2	Neutral current transformer	1	1	Nos		0
3	Support insulators	1	1	Nos		0
4	Post insulators	1	1	Nos		0
5	Lightning Arrestor	1	1	Nos		0
6	Voltage Transformer	1	1	Nos		0
	SERVICES					
1	Supervisory services during unloading, handling, shifting, erection, installation, testing & commissioning of capacitor bank and its associated equipment's at its designated location	1	1	LS		0
Basic Price (INR)						0
GST @ 18%						0
All -Inclusive price (Incl. GST)						0

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.