

**The Tata Power Company Limited Invites Tenders** through E-Tender Two-Part bidding process from interested bidders (with manufacturing / assembling facilities in India) for the following Civil package required for its Transmission Division: -

### **Procedure for Participating in Tender**

<b>Tender Enquiry No.</b>	<b>Work Description</b>	<b>EMD (Rs.)</b>	<b>Tender Participation Fee (Rs.)</b>	<b>Last date &amp; time for Payment of Tender Participation Fee*</b>
CC25TP043	Civil Works for Transformer foundation at Saki & Malad receiving Station	1,50,000 /-	2,000/-	1500 Hrs. Monday, 22 <sup>nd</sup> September 2025

**\* 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.**

**Procedure for Participating in Tender. Following steps to be done before last date for purchase of tender,**

- 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

E-mail with necessary attachment of 1 and 2 above to be send to [tushar.patil@tatapower.com](mailto:tushar.patil@tatapower.com) & with copy to [vivek.mittal@tatapower.com](mailto:vivek.mittal@tatapower.com) before “Last date and time for Payment of Tender Participation Fee”.

Interested bidders to submit Tender Participation Fee and Authorization Letter before Last date and time as indicated above after which link from Tata Power E-Tender system (Ariba) will be shared for further communication and bid submission.

Please note all future correspondence regarding the tender, bid submission, bid submission date extension, Pre-bid query etc will happen only will be strictly done only with interested bidders who have done the above steps in time with Authorized Person only through Tata Power E-Tender system (Ariba). User manual to guide the bidders to submit the bid through e-Tender system (Ariba) is also enclosed.

No e-mail or verbal correspondence will be responded. All communication will be done strictly with the bidder who have done the above steps (Payment of tender fee and submission of letter with requisite details) to participate in the Tender.

Also, it may be strictly noted that once date of “Last date and time for Payment of Tender Participation Fee” is lapsed no Bidder will be sent link from Tata Power E-Tender System (Ariba). Without this link vendor will not be able to participate in the tender. Any last moment request to participate in tender will not be acknowledged.

Any payment of Tender Participation Fee / EMD by Bidder who have not done the pre-requisite within stipulated timeline will not be refunded.

Also, all future corrigendum's to the said tender, if any, will be informed on Tender section on website <https://www.tatapower.com>

**Earnest Money Deposit (EMD) is not to be submitted now and is required at a later stage along with tender submission in the form of Bank Guarantee and NEFT.**

<b>FORMAT C.1</b>					
<b>Technical Pre-Qualification Requirement and Submission Format</b>					
<b>Tender No</b>					
<b>Package Name</b>		<b>Civil Works for 90 MVA 110/33-22 kV Transformer foundation at Saki &amp; Malad receiving Station</b>			
<b>Bidder :</b>					
<b>Note :</b> Vendor Submission / claim without suitable backup document will not be accepted and Bid is Liable for Rejection					
This format duly filled in editable Excel format has to be uploaded as Bid Submission with all relevant Backup Document					
<b>Package Description: Civil Works for 90 MVA 110/33-22 kV Transformer foundation at Saki &amp; Malad receiving Station</b>					
<b>Tender Reference No -</b>					
<b>Pre - Qualification Requirement (PQR) - Please note that the PQR is for information only and the documentary evidence to ascertain meeting of the requirement has to be submitted along with the bid and not along with the tender fee</b>					
					<b>To be filled up by Vendor</b>
Sr No	Parameter	Tata Power Requirement	Documents to be submitted by vendor to ascertain meeting of Pre-Qualification Requirement	Vendor Submission against Tata Power PQR Requirement	Documents submitted by Vendor to ascertain meeting of Pre-Qualification Requirement
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
(A)	<b>Experience</b>	<p>1.Bidder along with selected sub vendors should have minimum 05 years' experience of civil works such as Civil maintenance works, RCC Repair works, Concreting works, structural steel work, Plumbing &amp; Carpentry works. 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"> <li>•100 cubic meters of RCC / PCC works.</li> <li>•300 mtr piling /micro piling works.</li> <li>•Structural Steel works of 20 MT</li> <li>•Brick works of 100 cubic meter</li> <li>•Experience for working in switchyard and operational area.</li> <li>•List of machinery</li> <li>•List of staff (engineers, safety engineers, supervisors)</li> <li>•Experience certificate issued by Agencies.</li> <li>•Certified scaffolders and material.</li> </ul> <p>3.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>	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		
(B)	<b>ISO Certifications</b>	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.	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.		
(C)	<b>Commercial Capability</b>	Average annual turnover of the Vendor for last two financial years shall not be less than Rs. 150 lakhs for Civil works during last three years.	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.		

**BOQ\_CC25TP043\_Civil Works for 90 MVA 110/33-22 kV Transformer foundation at Saki receiving Station**

<b>Sr. No.</b>	<b>Activity</b>	<b>Quantity</b>	<b>Unit</b>
1	Surveying/setting 600mm dia piles	13	NOS
2	Boring in soft rock 600 mm pile	286	M
3	P/L M30 in 600mm pile upto GL	286	M
4	P/L M30 600mm pile GL to 700 > cutoff	13	M
5	Cond. Pile integrity test-600mm dia	13	NOS
6	P/F HYSD CRS Fe500 bar Reinforcement for piles	17	MT
7	Prov/Fab MS liner 6mm thk	18	MT
8	Excavation from existing ground level to	350	M3
9	Backfilling with good quality of murrum	5	M3
10	P/L dry trap granite/quartzite/gneiss/ru	35	M3
11	P/L RMC M15 for blinding layer under R	10	M3
12	P/L RMC M30 grade concrete for foundation	55	M3
13	P/L RMC M30 grade concrete for wall	25	M3
14	P/F HYSD bar Reinforcement grade FE500	12	TO
15	Providing structural steel work in rolle	1	TO
16	Providing and fixing in position 90 lbs	2.5	TO
17	Supplying, C/F/E of M.S. anchor bolts	1	TO
18	Providing Brick Masonry, 230 mm thk	20	M3
19	P/A 20 mm thick external sand faced	175	M2
20	Providing and filling (40 - 65mm) Meta	85	M3
21	Providing and erecting Chain link fenc	50	M
22	S/F PVC PIPE pipes 100mm dia	1	M
23	S/F PVC PIPE pipes 150mm dia	15	M
24	S/F PVC PIPE pipes 200mm dia	1	M
25	P/L CI pipe. 75mm dia	5	M
26	P/L CI pipe. 150mm dia	15	M
27	P/L CI pipe. 200mm dia	1	M
28	P/L MS Pipe 75 mm dia	5	RMT
29	P/L RCC NP2 class Hume pipe. 150mm dia	1	M
30	P/L RCC NP2 class Hume pipe. 300mm dia	10	M
31	P/S/F of BMC approved D.I. manhole co	2	EA
32	Grouting with premixed free flowing non	1	M3
33	CISE,Providing core cutting including gr	5	NO
34	200mm diameter core cutting	5	NO

**Price bid format\_CC25TP043\_Civil Works for 90 MVA 110/33-22 kV  
Transformer foundation at Malad receiving Station**

<b>Sr. No.</b>	<b>Activity</b>	<b>Quantity</b>	<b>Unit</b>
1	Excavation from existing ground level to	250	M3
2	Backfilling with good quality of murrum	5	M3
3	P/L dry trap granite/quartzite/gneiss/ru	35	M3
4	P/L RMC M15 for blinding layer under R	12	M3
5	P/L RMC M30 grade concrete for foundation	55	M3
6	P/L RMC M30 grade concrete for wall	25	M3
7	P/F HYSD bar Reinforcement grade FE500	10	TO
8	Providing structural steel work in rolle	1	TO
9	Providing and fixing in position 90 lbs	2.5	TO
10	Supplying, C/F/E of M.S. anchor bolts	1	TO
11	Providing Brick Masonry, 230 mm thk	10	M3
12	P/A 20 mm thick external sand faced	90	M2
13	Providing and filling (40 - 65mm) Meta	85	M3
14	Providing and erecting Chain link fenc	50	M
15	S/F PVC PIPE pipes 100mm dia	1	M
16	S/F PVC PIPE pipes 150mm dia	15	M
17	S/F PVC PIPE pipes 200mm dia	1	M
18	P/L CI pipe. 75mm dia	5	M
19	P/L CI pipe. 150mm dia	15	M
20	P/L CI pipe. 200mm dia	1	M
21	P/L MS Pipe 75 mm dia	5	RMT
22	P/L RCC NP2 class Hume pipe. 150mm dia	1	M
23	P/L RCC NP2 class Hume pipe. 300mm dia	10	M
24	P/S/F of BMC approved D.I. manhole co	2	EA
25	Grouting with premixed free flowing non	1	M3
26	CISE,Providing core cutting including gr	5	NO
27	200mm diameter core cutting	5	NO