

16th March 2026

CORRIGENDUM-1 to NIT dated 19th February 2026

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 package required for its Transmission Divisions in Mumbai: -

Vide present Corrigendum-1 to the Notice inviting tender dated 19th February 2026. Following changes are being effected in all 04 LOTs of the tender,

Extension in tender purchase date

Sr No.	Earlier schedule	Revised schedule
1	1500 Hrs of 02 nd March 2026	1500 Hrs of 20 th March 2026

Please note, above is a Corrigendum to the Tender advertised on 19th February 2026. The bidders who have 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/.

Updated NIT document (Inclusive of Original Tender and Corrigendum 01) is produced below,

A. Summary of the tendered packages:

For the following packages contact person shall be Mr. Naman Patel (naman.patel@tatapower.com) & Mr. Vivek Mittal (vivek.mittal@tatapower.com)

LOT No.	Description	Tender Reference no.	Tentative Delivery requirement	Bid Guarantee Fee / EMD (Rs.)	Tender Fee (Rs.)
1.	Supply, Installation, Testing and Commissioning of 2x125MVA, 220/33KV, Power Transformer at Powai RSS.	CC26NP039A (LOT 1)	FY 2028	5,00,000/-	2000/-
2	Supply, Installation, Testing and Commissioning of 3x160MVA, 220/110KV, ICT at Powai RSS.	CC26NP039B (LOT 2)	FY 2028		
3	Supply, Installation, Testing and Commissioning of 4x125MVA, 110/33 kV, Power Transformer at Mahalaxmi RSS (02 Nos.) and Versova RSS (02 Nos.).	CC26NP039C (LOT 3)	FY 2029		
4	Supply, Installation, Testing and Commissioning of 3x90MVA, 110/22kV, Power Transformer at Salsette RSS.	CC26NP039D (LOT 4)	FY 2029		

For Pre-Qualification criteria for the subject works please refer **Section C** below.

B. Guidelines for Participating:

Interested bidders having executed similar projects can participate by submitting the following up to **1500 hrs. Friday 20th March 2026**: -

1. Non-Refundable Tender Fee, as indicated in table above, 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

2. **Bidders to also submit duly signed and stamped letter indicating name of authorized person, contact number and e-mail id (mandatory) on Bidder's letterhead.**

3. **It is mandatory to mention the Tender Reference no./nos. in the said letter.**

Note: Once the above-mentioned documents are received from Bidders, Tender reference no./Lot wise RFQ will be issued to Bidders through our e-Tender system (ARIBA).

Evaluation Criteria: There is total **04 Nos. "LOT"** in this NIT. Technical and Commercial evaluation of each LOT shall be done independently. Accordingly, award decision shall be made for each lot.

It may be please noted that all future correspondence 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.

Earnest Money Deposit (EMD) of **INR 5.00 Lakhs** is not to be submitted now and is required at a later stage along with tender submission in the form of Bank Guarantee.

C. Pre-Qualification Criteria (PQR): (Please refer the following pages for details).

1) **PQR for Tender Ref. No. CC26NP039A-** Supply, Installation, Testing and Commissioning of 2x125MVA, 220/33KV, Power Transformer at Powai RSS.

Bidders Prequalifying Requirements for 220kV Transformer / ICT			
S No	Parameter	Tata Power Requirement	Documents To be submitted by Vendor to ascertain meeting of Pre-qualification requirement
1	2	3	4
1	Infrastructure	Bidder shall be an OEM of power transformer of 220kV Voltage level and above with manufacturing facility / assembly in India. The bidder must have in-house routine and acceptance testing facilities for acceptance as per relevant IS/IEC.	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 shall have supplied minimum 5 no. ICTs of 220kV or higher voltage rating, 160 MVA or higher capacity in last 10 years. Out of which, minimum 2 no. of ICT of 160 MVA or higher capacity have been in satisfactorily commercial operation for a minimum period of two years as on the date of 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 similar or higher rating equipment / material of the same design. Dynamic short circuit withstand type test report of similar design with same or higher rating transformer are also to be mandatorily submitted with similarity certificate in line with Annexure J of CEA manual " Standard Specifications and technical Parameters for Transformers and Reactors (66 kV & above voltage class)".</p> <p>Incase, bidder doesn't have Dynamic short circuit test report or doesn't meet the similarity criteria, then the bidder shall have successfully supplied and inservice similar transformer in Tata Power transmission. Same shall be considered for the comparison of the proposed transformer.</p> <p>The type tests and its duration shall be as per the latest CEA guidelines.</p>	<p>Type Test Report.</p> <p>Undertaking shall be submitted stating that " type tests and its duration shall be as per the latest CEA guidelines".</p>
4	Commercial Capability	Average Annual turnover of the bidder for last three years shall not be less than INR 150 crore.	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.
5	EPC Experience (if applicable)	In case the package involves installation & commissioning of the equipment / material, then the bidder shall have installed and commissioned minimum 2 no. of ICTs of 160 MVA or higher capacity and should have been in satisfactorily commercial operation for a minimum period of two years as on the date of bid opening.	Performance Certificates from the utilities / clients

2) **PQR for Tender Ref. No. CC26NP039B-** Supply, Installation, Testing and Commissioning of 3x160MVA, 220/110KV, ICT at Powai RSS.

Bidders Prequalifying Requirements for 220kV Transformer / ICT			
S No	Parameter	Tata Power Requirement	Documents To be submitted by Vendor to ascertain meeting of Pre-qualification requirement
1	2	3	4
1	Infrastructure	Bidder shall be an OEM of power transformer of 220kV Voltage level and above with manufacturing facility / assembly in India. The bidder must have in-house routine and acceptance testing facilities for acceptance as per relevant IS/IEC.	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 shall have supplied minimum 5 no. ICTs of 220kV or higher voltage rating, 160 MVA or higher capacity in last 10 years. Out of which, minimum 2 no. of ICT of 160 MVA or higher capacity have been in satisfactorily commercial operation for a minimum period of two years as on the date of 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 similar or higher rating equipment / material of the same design. Dynamic short circuit withstand type test report of similar design with same or higher rating transformer are also to be mandatorily submitted with similarity certificate in line with Annexure J of CEA manual " Standard Specifications and technical Parameters for Transformers and Reactors (66 kV & above voltage class)".</p> <p>Incase, bidder doesn't have Dynamic short circuit test report or doesn't meet the similarity criteria, then the bidder shall have successfully supplied and inservice similar transformer in Tata Power transmission. Same shall be considered for the comparison of the proposed transformer.</p> <p>The type tests and its duration shall be as per the latest CEA guidelines.</p>	<p>Type Test Report.</p> <p>Undertaking shall be submitted stating that " type tests and its duration shall be as per the latest CEA guidelines".</p>
4	Commercial Capability	Average Annual turnover of the bidder for last three years shall not be less than INR 150 crore.	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.
5	EPC Experience (if applicable)	In case the package involves installation & commissioning of the equipment / material, then the bidder shall have installed and commissioned minimum 2 no. of ICTs of 160 MVA or higher capacity and should have been in satisfactorily commercial operation for a minimum period of two years as on the date of bid opening.	Performance Certificates from the utilities / clients

3) **PQR for Tender Ref. No. CC26NP039C-** Supply, Installation, Testing and Commissioning of 4x125MVA, 110/33 kV, Power Transformer at Mahalaxmi RSS (02 Nos.) and Versova RSS (02 Nos.)

Bidders Prequalifying Requirements for 110kV, 125MVA Transformer			
S No	Parameter	Tata Power Requirement	Documents To be submitted by Vendor to ascertain meeting of Pre-qualification requirement
1	2	3	4
1	Infrastructure	Bidder shall be an OEM of power transformer of 110kV Voltage level and above with manufacturing facility / assembly in India. The bidder must have in-house routine and acceptance testing facilities for acceptance as per relevant IS/IEC.	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 Experience and	Bidder shall have supplied minimum 5 no. Power transformer of 110kV or higher voltage rating, 125 MVA or higher capacity in last 10 years. Out of which, minimum 2 no. of power transformer of 125 MVA or higher capacity have been in satisfactorily commercial operation for a minimum period of two years as on the date of bid opening. "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." 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.	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 manufacturing 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 similar or higher rating equipment / material of the same design. Dynamic short circuit withstand type test report of similar design with same or higher rating transformer are also to be mandatorily submitted with similarity certificate in line with Annexure J of CEA manual " Standard Specifications and technical Parameters for Transformers and Reactors (66 kV & above voltage class)". In case, bidder doesn't have Dynamic short circuit test report or doesn't meet the similarity criteria, then the bidder shall have successfully supplied and in service similar transformer in Tata Power transmission. Same shall be considered for the comparison of the proposed transformer. The type tests and its duration shall be as per the latest CEA guidelines.	Type Test Report. Undertaking shall be submitted stating that " type tests and its duration shall be as per the latest CEA guidelines".
4	Commercial Capability	Average Annual turnover of the bidder for last three years shall not be less than INR 150 crore.	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.
5	EPC Experience (if applicable)	In case the package involves installation & commissioning of the equipment / material, then the bidder shall have installed and commissioned minimum 2 no. of power transformer of 125 MVA or higher capacity and should have been in satisfactorily commercial operation for a minimum period of two years as on the date of bid opening.	Performance Certificates from the utilities / clients

4) **PQR for Tender Ref. No. CC26NP039D- Supply, Installation, Testing and Commissioning of 3x90MVA, 110/22kV, Power Transformer at Salsette RSS**

Bidders Prequalifying Requirements for 110kV, 90MVA Transformer			
S No	Parameter	Tata Power Requirement	Documents To be submitted by Vendor to ascertain meeting of Pre-qualification requirement
1	2	3	4
1	Infrastructure	Bidder shall be an OEM of power transformer of 110kV Voltage level and above with manufacturing facility assembly in India. The bidder must have in-house routine and acceptance testing facilities for acceptance as per relevant IS/IEC.	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 Experience	<p>Bidder shall have supplied minimum 5 no. Power transformer of 110kV or higher voltage rating, 63 MVA or higher capacity in last 10 years. Out of which, minimum 2 no. of power transformer of 63 MVA or higher capacity have been in satisfactorily commercial operation for a minimum period of two years as on the date of 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 similar or higher rating equipment / material of the same design. Dynamic short circuit withstand type test report of similar design with same or higher rating transformer are also to be mandatorily submitted with similarity certificate in line with Annexure J of CEA manual " Standard Specifications and technical Parameters for Transformers and Reactors (66 kV & above voltage class)".</p> <p>In case, bidder doesn't have Dynamic short circuit test report or doesn't meet the similarity criteria, then the bidder shall have successfully supplied and in service similar transformer in Tata Power transmission. Same shall be considered for the comparison of the proposed transformer.</p> <p>The type tests and its duration shall be as per the latest CEA guidelines.</p>	<p>Type Test Report.</p> <p>Undertaking shall be submitted stating that " type tests and its duration shall be as per the latest CEA guidelines".</p>
4	Commercial Capability	Average Annual turnover of the bidder for last three years shall not be less than INR 150 crore.	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.
5	EPC Experience (If applicable)	In case the package involves installation & commissioning of the equipment / material, then the bidder shall have installed and commissioned minimum 2 no. of power transformer of 125 MVA or higher capacity and should have been in satisfactorily commercial operation for a minimum period of two years as on the date of bid opening.	Performance Certificates from the utilities / clients

- **Important Note:** If Bidder has any concerns or deviations regarding PQR or delivery schedule and unable to participate, they are requested to email their concerns to the following recipients:

To: naman.patel@tatapower.com

CC: mrpatel@tatapower.com and Vivek.mittal@tatapower.com