

10<sup>th</sup> October 2025

**NOTICE INVITING TENDER (NIT)**

**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: -

**A. Summary of the tendered package:**

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

<b>Sr No.</b>	<b>Description</b>	<b>Tender Reference no.</b>	<b>Bid Guarantee Fee / EMD (Rs.)</b>	<b>Tender Fee (Rs.)</b>
1.	Supply of Hot-Dip Galvanized (G.I.) 5.6 Grade Half-Threaded Nuts and Bolts with Washers for the 220 KV Kalwa–Kalyan Transmission Line project	CC26NP026	2,00,000/-	2000/-

For additional technical details and 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 17<sup>th</sup> October 2025:** -

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. It is mandatory to mention Tender Reference no. in the said letter.

**Note:** Once the above-mentioned documents are received, detailed RFQ shall be issued through our e-tender system (ARIBA).

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 2.00 Lakh** is not to be submitted now and is required at a later stage along with tender submission in the form of Bank Guarantee.

**Section C: Pre-Qualification requirement and Bill of Quantity:** (Please refer the following pages for details).

Qualifying Requirements Annexure - II

Pre-Qualification Requirement (PQR)			
Parameter	Tata Power Requirement	Documents To be submitted by Bidder to ascertain meeting of Pre-qualification requirement	Bidder response
Manufacturing & Testing Capability	<p>The bidder shall be <b>Manufacturer / Authorized Dealer of Hot Dip Galvanized Nut Bolts with Washers representative of Original equipment Manufacturer</b> who has manufacturing facility in India with <b>Annual</b> capacity of offered type size and rating of equipment minimum 4 times tender / bid quantity.</p> <p>Bidder / OEM shall have facility with the latest technology and state of the art equipments with high precision. The Bidder / OEM shall have in house testing facility for all routine and acceptance tests. The Bidder / OEM shall confirm to the Quality Acceptance and Quality Control procedures at all stages during manufacture. The raw material procured shall qualify the requirements for the final product.</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>	
Supply and Experience	<p>The bidder shall have supplied Hot dip galvanized various size nut bolts with washers, of a value not less than Rs. 75 Lakh on cumulative basis in last five years.</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>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>	
Type Test	<p>Following 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 despatch of the equipment / material.</p> <p>1) Mechanical Test (Hardness test &amp; proof load test) as per IS: 1367/2002 Part III and IS: 1367/1994 Part VI.                  2) Dimension Check as per IS: 12427/2001 and IS: 14394 - 1996.                  3) Galvanized Test (Uniformity of coating, weight of coating, adhesion test &amp; coating thickness) as per IS: 1367 part XIII-1983.</p>	<p>Type Test Report.</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 despatch 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>	
Commercial Capability	<p>Bidder shall have an average annual turnover of not less than Rs 2 Crore for the last three years. Present Year's turnover may be considered as on date on pro rata basis.</p>	<p>Copy of audited Balance Sheet alongwith UDIN number and P&amp;L Account to be submitted in this regard.</p>	

BILL OF QUANTITY (BOQ)			
Sr No	Material Description	Quantity	UOM
1	BOLT HEX,16MM,35MM,HOT DIP GALV W/NUT	15383	EA
2	BOLT HH W/HEX NUT STEEL 16X40MM	34755	EA
3	BOLT HEX,16MM,45MM,HOT DIP GALV W/NUT	45780	EA
4	BOLT HH W/HEX NUT STEEL 16X50MM	44730	EA
5	BOLT HEX,16MM,55MM,HOT DIP GALV W/NUT	38409	EA
6	BOLT HEX,16MM,60MM W/NUT	29400	EA
7	BOLT HH W/HEX NUT STEEL 16X65MM	18932	EA
8	BOLT HH W/HEX NUT STEEL 16X70MM	29505	EA
9	BOLT HH W/HEX NUT STEEL 16X75MM	70035	EA
10	BOLT HEX,16MM,80MM,HOT DIP GALV W/NUT	24045	EA
11	BOLT HEX,16MM,85MM,HOT DIP GALV W/NUT	24780	EA
12	BOLT HH W/HEX NUT STEEL 16X90MM	45360	EA
13	BOLT HEX,16MM,95MM,HOT DIP GALV W/NUT	8505	EA
14	BOLT HEX,16MM,100MM,HOT DIP GALV W/NUT	1418	EA
15	WASHER,SPRING,GALV STEEL 5/8IN	488651	EA
16	BOLT HH W/HEX NUT STEEL 16X110MM	2835	EA
17	BOLT,STEP,16MM,175MM,HOT DIP GALV	13293	EA
18	WSHR FLAT,5MM,5/8IN,HOT DIP GALV	14721	EA
19	WSHR FLAT,6MM,5/8IN,HOT DIP GALV	19740	EA
20	WSHR FLAT,8MM,5/8IN,HOT DIP GALV	25410	EA
21	WSHR FLAT,10MM,5/8IN,HOT DIP GALV	26565	EA
22	BOLT HH W/H NUT HT IRN GAL-16X105MM	2835	EA
23	WASHER FLAT HOT DIP GAL. 5/8" DIA X 12MM	18428	EA