

**NOTICE INVITING TENDER (NIT)**

(Tender Ref. no.: CC23NP047)

**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: -

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

Sr. No.	Description	Tender Reference no.	Bid Guarantee Fee / EMD (Rs.)	Tender Fee (Rs.)
For the following package contact person shall be Mr. Naman Patel ( <a href="mailto:naman.patel@tatapower.com">naman.patel@tatapower.com</a> ) & Mr. Vivek Mittal ( <a href="mailto:vivek.mittal@tatapower.com">vivek.mittal@tatapower.com</a> )				
1.	Corrigendum-2: <b>Tender issued vide advertisement published Dtd. 12<sup>th</sup> Oct 2022.</b> Services for replacement/installation of OPGW Conductor under live line conditions in Mumbai	CC23NP047	5,00,000/-	1,000 /-

***Please note, above is a Corrigendum-2 to the Tender CC23NP047 advertised on 12<sup>th</sup> Oct 2022. 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 1,000 /-.***

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. Tuesday, 13<sup>th</sup> Dec 2022**: -

1. Non-Refundable Tender Fee, as indicated in table above, in the form of
  - a. 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.

Interested Bidder must get in touch with respective contact person, mentioned above, at Tata Power Sahar Receiving Station, T2 Airport Road, Sahar, Andheri (E), Mumbai 400 059 (Near Leela Hotel) for submitting the documents.

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 5,00,000/-** 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: Addition technical details:** (Please refer the following pages for details).

Pre Qualification requirement			
Sr No	Parameter	Tata Power Requirement	Documents to be submitted by vendor to ascertain meeting of Pre-Qualification Requirement
1	2	3	4
1	Technical Capability for execution of Job	1) The Bidder must have installed, tested and commissioned at least 150 Km's OF OPGW during last 07 years (cumulative basis) under live line condition on 132 kV or above transmission line(s) as a prime contractor* to state electricity board/State Transmission Utilities/ Central Power Utilities / Other private utilities who are having own Transmission lines in India , which must have been in Satisfactory operation# for at least one (1) year as on the date of bid submission date.(The experience as sub-contractor will not be considered for qualifying the experience criteria and offer of such tenders will be summarily rejected.)	Copies of PO & Work completion / Performance certificates fro respective utilities
2	Qualification	Bidder's staff shall have minimum qualification as per the following:- 1. Supervisor should be B.E. with 2 years work experience OR Diploma with 3 years work experience. 2. Skilled technicians shall have ITI / Wireman license.  Tata Power reserves the right to assess the person prior to carrying out the required services.	Bidder to submit the list of manpower with qualifications & experience certificate during bid submission.
3	Safety	The said package being High Risk Service job will undergo detailed Safety Evaluation. Bidder will have to qualify in various aspects like requirement of safety, officer, Tata Power skilled Development Institute (TPSDI) trained workmen, Certifications etc. 100 % workmen shall be L1 & L2 and supervisor should be L3 trained & certified by Tata Power Skill Development Institute (TPSDI)	Safety Evaluation Requirement will be shared along with detailed RFQ documents. List of TPSDI trained workmen OR Undertaking for completion of training.
4	Tools and Tackles	Bidder shall have their own tools and tacles suitable for job. Bidder shall submit list of tools and tackles list having with them suitable for job	Test certificate FORM 11 shall have for all load bearing tools
5	Capability to Handle Job financially if awarded	Average Annual turnover of the bidder for last three years shall not be less than INR 125 Lakhs.	Profit and Loss Statements, Balance Sheet, for the Three (3) preceding financial years duly audited by CA.

**Bill of Quantity:**

Sr. No	Name of Link	Existing Conductor	Proposed Fiber Capacity	Physical OPGW Length
1	Trombay-Carnac-220Kv	2 core - OPGW	96 core	7
2	Salsette-Kalyan	24 core - OPGW	96 core	24
3	Salsette-Kolshet	24 core - OPGW	96 core	11
4	Trombay-Salsette	6 core - OPGW	96 core	25
5	Parel-Mankhurd	24 core - OPGW	96 core	12
6	Dharavi Chunabhati Somaiya	12 core - OPGW	96 core	4
7	Trombay-Chembur Tapping	Guard Wire	96 core	5
8	TrA-TrB	Guard Wire	48 Core	1
9	Khopoli-Karanjade	Guard Wire	48 Core	32
10	Waghivali-BD-100	Guard Wire	48 Core	5
11	Borivli-Malad	6 core - OPGW	96 core	5
12	Sahar ROW - L&T 28 A to NIE - Loc 31 ( 22kV )	Guard Wire	96 core	4
			<b>TOTAL</b>	<b>135</b>