



**OWNER:
THE TATA POWER COMPANY LIMITED**

TITLE OF WORK TO BE AWARDED:

**NOTICE INVITING EOI FOR FRP TRENCH COVER PROVIDING AND PLACING AT SWITCH
YARD OF BHIRA HPS, BHIRA GENERATION STATION, THE TATA POWER COMPANY
LIMITED, TALUKA MANGAON, DIST RAIGAD, MAHARASTRA-402308**

ENQUIRY REFERENCE NO.: CC26SPS093

NOTICE INVITING EXPRESSION OF INTEREST (EOI) FOR

NOTICE INVITING EOI FOR FRP TRENCH COVER PROVIDING AND PLACING AT SWITCH YARD OF BHIRA HPS.

Enquiry reference no.: CC26SPS093
Title of Work: NOTICE INVITING EOI FOR FRP TRENCH COVER PROVIDING AND PLACING AT SWITCH YARD OF BHIRA HPS, BHIRA GENERATION STATION, THE TATA POWER COMPANY LIMITED, TALUKA MANGAON, DIST RAIGAD, MAHARASTRA-402308
Type of Bidding: E-tendering (through Ariba online portal) / Two Part (Technical and Price bids under separate envelopes)
Contact Details: All communication including EOI submission shall be addressed to following officer/s: Mr. Sat Singh Email: sat.singh@tatapower.com Copy of all communications shall be marked to (Cc): Mr. Kailash B Surve Email: ksurve@tatapower.com

The Tata Power Company Limited (“Owner”) invites Expression of Interest (EOI) from interested parties for the Two-Part e-Tendering Process of following Relevant Work Package:

Table 1

Package Description	Tender Fee	Bid Security	Estimated package value
NOTICE INVITING EOI FOR FRP TRENCH COVER PROVIDING AND PLACING AT SWITCH YARD OF BHIRA HPS, BHIRA GENERATION STATION	INR 2000/- (INR One Thousand Only) <i>To be submitted along with EOI.</i>	INR 50,000/- (INR Fifty Thousand only). <i>Bid Security to be submitted as a Guarantee/ DD/ NEFT at the BID stage (and not with EOI)</i>	Estimated job value of job is approx Rs 100 lakhs.

1. INTRODUCTION:

The Tata Power Company Limited (TPC) is among the largest private sector Power Utility companies in India with presence in Generation, Transmission and Distribution of Power through conventional and renewable sources.

The tendering/ procurement activities for this Package are being managed from Tata Power’s following office:

Tata Power Trombay Thermal Power Station,
Corporate Contracts, 5t Floor, Station B,
The Tata Power Company Limited,

Chembur-Mahul Mumbai 400074 13,
Maharashtra, India.

2. Brief SCOPE OF WORK:

- 1) Removing existing RCC trench cover from switchyard and shifting to designated place as per site incharge in powerhouse premises.
- 2) Dismantling existing trench cover and replacing with new one.
- 3) Rust removing from existing structural member & application of 2 coat anti rust lead oxide paint.
- 4) FRP platform providing and fixing upto 17 mtr height including removing existing wooden plank platform.
- 5) After the job allocation FRP Trench covers Should be available in 3-4 weeks.
- 6) All the electric and hot work related, or any other equipment's should meet Tata power safety standard.
- 7) Before initiating any work, all vehicle documents and vehicle physical condition should be checked with Tata Power Company authorized person.
- 8) Material to be used will be as per IS6746 UV stabilized Resin. Size of cover shall be as per site requirement or as directed by EIC.
- 9) Material movement, Material lifting and shifting should be Done as per Tata power safety standard. Vendor needs to do job in Switchyard so required to follow the safety protocols working in switchyard.

3. TENDER FEE & TIMELINES:

a) Interested parties meeting the "Bidder Pre-Qualification Requirements" specified under point no. 4 in this document can request tender document and participate in the bidding process by submitting the Expression of Interest (EOI) Letter along with the Tender Fee Payment Details to the contact details mentioned below not later than deadline specified below. Request for extension of EOI submission date will be not entertained.

b) Interested bidders should submit the Expression of Interest (EOI) letter and tender fee payment details to below mentioned email addresses:

- Mails shall be addressed to (To): sat.singh@tatapower.com
- Must mark copy to (cc): ksurve@tatapower.com

EOI / requests without complete information and communication as above within deadline shall be liable to be rejected and will not be considered further.

c) Tender Fee, as indicated in the Table1 above may be paid through **NEFT/RTGS** as per details for payment of Tender Fee given in Table2 below:

Table 2

Details for payment of Tender Fee:	
Bank details for submitting Tender fees through bank transfer / NEFT:	Beneficiary Name: The Tata Power Company Limited Bank Name: HDFC Bank A/c no: 00600110000763 IFS Code: HDFC0000060 A/c type: CC Branch Name & Address: HDFC Bank, Maneckji Wadia Building, Nanik Motwani Marg, Fort, Mumbai 400023
Deadline for tender fee payment and submission of EOI:	15th Nov 2025, CoB

d) Expression of Interest letter to be submitted along with tender fee payment details should include the following details:

- A covering letter duly stamped and signed by an authorized signatory clearly indicating the Tender Reference number and your EOI to participate in the tendering process.
- Tender fee payment details / reference no (ensure that tender fee is received by us within specified deadline)
- Bidder to indicate authorized person name, contact number and e-mail id (mandatory) of the person to whom RFQ / tender and all other communications to be addressed for this tender.

e) Detailed Bid Document (also referred as RFQ) shall be issued through Tata Power e-tender portal (Ariba System) only to the parties submitting a valid EOI as per terms mentioned in this document.

4. BIDDER PRE-QUALIFICATION REQUIREMENTS:

Interested parties to note that Bidder shall be required to fulfill the following bidder pre-qualification requirement / criteria to qualify for the subject work. Bidder will be required to submit relevant supporting documents to demonstrate their qualification during the bid submission stage against Tender document / RFQ and bidders not found meeting the pre-qualification requirements given below will be disqualified from the tender.

4.1 TECHNICAL REQUIREMENT:

SPECIFIC REQUIREMENT –

Successful Bidder will have to deploy work force with L comprehensive L1 (basic safety training), & L3 (Supervisor training) from TATA Power Skill Development Institute as per the Policy of TATA Power Co. Ltd. All safety standard at site shall be understood and complied with Tata power Corporate Safety standards & Norms.

TECHNICAL REQUIREMENT:

1. In last five years bidder should have completed/executed minimum one job of FRP work type of work with single work order of minimum amount of Rs.25 lacs. Performance certificate for safe & successful completion shall be submitted

2. Bidder / Tenderer should preferably have ISO 9001 / ISO 14001 / ISO 45001 certification or must give an undertaking for its willingness to obtain the same within 1 months of qualification for the work.

4.2 FINANCIAL REQUIREMENT:

Bidder / Tenderer should have minimum Average Annual Turn-over of Rs. 20 Lakhs (Indian Rupees Twenty Lakhs) during the last 5 years and best of three will be considered (Attach Turn Over Certificates/ Balance Sheet/Profit & Loss Certificate with UDIN from Chartered Accountant in this regard)

It may be noted that the above requirements are minimum qualification criteria. However, Tata Power reserves its right to further assess the capabilities of the parties and reserves its rights to further shortlist, accept or reject any party without assigning any reason. The tender may be split in more than one parties at the discretion of Owner.

5. BID SECURITY / EMD:

Interested parties to note that Bidder will be required to furnish a Bid Security along with their Bid, in the format prescribed in Bid Document **in the form of Bank Guarantee or through RTGS or Demand Draft**, for an amount as defined in the covering page of this notice document. Bids not accompanied by an acceptable Bid Security shall be rejected by the Owner as being non-responsive and returned to the bidder without being opened.

Interested parties to note that Bid Security is not required with the EOI, and it is required to be submitted with the Bid only during Bid Submission stage once RFQ is released to the interested parties that have submitted a valid EOI.

6. BIDDING PROCESS:

Detailed Bid Document (also referred as RFQ) shall be issued through Tata Power e-tender portal (Ariba System) only to the parties that submitted a valid EOI as per terms mentioned in this document.

Bidder to note that commercials for subject tender may be conducted through e-auction. Detailed bidding and auction process shall be detailed in the RFQ / tender document.

BOQ for providing and placing of FRP Trench cover at Switch Yard of Bhira HPS						
						Bidder Name
						Quoted (Rs)
Sr.No.	Service Code	Item	Qty	Unit	Rate	Amount
1	4285438	Providing supplying and fixing FRP trench covers of specified Load capacity (3.00 MT / Sq.m) bidder to ensure that the new covers are fixed in such a way that there is no tripping hazard, it includes lifting and shifting in switchyard and fixing properly on nosing angles with proper finishing at site including all tools tackles as per tata power standards and design and as per directed by engg-in charge.	1,250.00	M2		-
2	4305552	CISE,CISE removing existing trench cover over the trench and shift to designated area as per engineering incharge including all the lead lift manpower material transport etc complete.no extra payment shall be considered.	1,250.00	M2		-
3	4240023	DISMANTLING OF STRUCTURAL STEEL AND RETURNING BACK TO STORES WITH SCRAP MEMO OF ALL THE WORKS INCLUDING ALL LEAD LIFT & SCAFFOLDING, MAINTAINING HOUSEKEEPING, DISPOSAL OF SCRAP WITHIN PREMISES AND HAVE TO RETURN ALL USABLE ITEM BACK TO TATA POWER'S STORES BY PREPARING RFW COMPLETE INCLUDING TRANSPORTATION AND DISPOSAL OF MATERIAL ETC COMPLETE AS DIRECTED.	2.00	MT		-
4	4273997	Providing all required resources & material for removal of rust & application of anti rust Lead oxide paint on existing Structural members etc complete.	2.00	MT		-

5	4240174	Supply, detailing, fabricating, transporting to site of erection, erecting in position at all levels, alignment and final site welding/bolting of all structural components fabricated out of steel conforming IS 2062 including all connected operations such as but not limited to procurement, straightening of plates, preparation of cutting plans, cutting, bending, grinding, drilling of holes, assembly, bolting as per construction drawings welding (weight not considered for payment) including, edge preparation for welding, pre heating of plates before welding, post heating, sequencing of welding, testing of welders, inspection and testing of welds, rectification/ correction of defective welds, etc complete including providing erection mark, erection scheme, protection against damage in transit, ensuring stability of structure by installing temporary structure (weight not payable) during erection, including supply of all skilled labour, material, consumables, handling equipment, during fabrication and erection and all other activities, including all lead ,lift ,scaffolding ,required for complete work as per specification, construction drawings and instruction of ENGINEER (cost of preparation of surface and painting will be paid for extra against relevant items)Rate shall be inclusive of all manpower , material, plant & equipmnets and work shall be done as per relevant IS, BS,ASTM standard and as per Tata Power safety standards, procedures without any extra cost to Tata Power.	5.00	MT	-	
6	4308954	CISE, Providing and fixing FRP platform with 2 MT loading capacity. without open cell, rate shall be including existing platform removing and shifting to the designated place as per site InCharge .	50.00	M2	-	
					Total	-
					Total with GST	-