



**OWNER:
THE TATA POWER COMPANY LIMITED**

**TITLE OF WORK TO BE AWARDED:
Three years Rate contract for Overhauling services of HP/LP Bypass valves and actuators
during Outage at Tata Power, Mundra Thermal Power Station (MTPS)**

ENQUIRY REFERENCE NO.: 4100059309

NOTICE INVITING EXPRESSION OF INTEREST (EOI)

Enquiry reference no.: 4100059309
Title of Work: Three years Rate contract for Overhauling services of HP/LP Bypass valves and actuators during Outage at Tata Power, Mundra Thermal Power Station (MTPS)
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. Ashish Desai Email: ashish.desai@tatapower.com Contact Number: 9099006534 Copy of all communications shall be marked to (Cc): Mr. Joshi Aseemkumar Email: aseemkumar.joshi@tatapower.com

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

Table1 – Tender Summary

Package Details	Tender Fee	Bid Security
Three years Rate contract for Overhauling services of HP/LP Bypass valves and actuators during Outage at Tata Power, Mundra Thermal Power Station (MTPS)	INR 2000/- (INR Two 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 Bank Guarantee or through RTGS or Demand Draft at the BID stage and not with EOI</i>

1. INTRODUCTION:

The Tata Power Company Limited (TPCL) 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.

Mundra Thermal Power Station (A Tata Power Division) has implemented the 4150 MW UMPP near the port city of Mundra in the state of Gujarat in India. This UMPP is India's first 830 MW unit thermal power plant using supercritical technology. MTPS operates on imported coal on pulverized coal-based boiler technology. The generating plant is in Tunda village of Mundra district in the state of Gujarat, India.

The tendering activities for this Project are being managed from Tata Power's following Office:

The Tata Power Company Limited,
Mundra Thermal Power Station - Ultra Mega Power Plant,
(formerly a Unit of Coastal Gujarat Power Limited),
Tunda-Vandh Road, Tunda Village,
Mundra, Kutch 370 435, Gujarat.

2. SCOPE:

The brief scope of work shall comprise of following:

1. Valve details for one Unit is as below:

Sr. No.	Valves/system details
1	HP BYPASS PCV
2	HP Bypass water spray valve
3	LP BYPASS STOPVALVE
4	LP BYPASS CONTROL VALVE
5	LP Bypass water spray valve
6	HPBP HPU and piping (3-Accumulator,2-main pump, 2-cooling fan/pump, 1-filtration pump, piping O ring replacement)
7	LPBP HPU and piping (10-Accumulator,2-main pump, 2-cooling fan/pump, 1-filtration pump, piping O ring replacement)

2. Job scope for main and spray Valve Overhauling:

- Dismantling of valve
- Assessment extent of damage of valve Body seat.
- Rectification of damaged area of valve by Lapping.
- Rectification of damaged area of valve by lapping with special tool.
- After Rectification, valve blue match to ensure the proper seating of valve plug.
- All Special tool: welding rod & lapping paste will be in vendor scope.
- Assembly of valve.
- Vendor must submit detailed procedure along with offer for approval from TATA POWER

3. Job scope for main and spray Valve Hydraulic actuator Overhauling:

- Dismantling of Actuator
- Replacement of Oil seals, Oil seals will be provided by TATA POWER.
- All Special tool: seal removal/ installation tool will be in vendor scope.
- Assembly of Actuator.
- Vendor must submit detailed procedure along with offer for approval from TATA POWER

4. Job scope for main and spray Valve Control block Overhauling:

- Dismantling of control block
- Cleaning of control block internals
- Replacement of Oil seals, Oil seals will be provided by TATA POWER.
- Assembly of control block
- Piping inspection and seal replacement if required.

5. Job scope for HPU Overhauling:

- HPU Pumps (main pump, cooler pump, filter pump) inspection and seal kit replacement
- HPU Accumulator assembly replacement and Nitrogen filling (N2 cylinder is in vendors scope)
- Accumulator block cleaning and "O" rings replacement.

- Removed accumulator Assembly bladder replacement.
- HPU skid “O” rings & seals replacement (“O” rings and seal provided by TATA Power).
- High pressure oil piping “O” ring and seals replacement (“O” rings and seal provided by TATA Power).
- HPU air Cooler cleaning.
- HPU Pumps Motor removal and installation.

Detailed Scope of work, technical details & BOQ for this Contract shall be provided in the Tender / RFQ document to all potential bidders submitting the valid EOI with tender fees within deadline of submission.

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 not be 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): ashish.desai@tatapower.com
 - Must Mark a copy to (Cc): aseemkumar.joshi@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** as per details for payment of Tender Fee given in Table 2 below:

Table 2

Details for payment of Tender Fee:	
Bank details for submitting Tender fees through bank transfer / NEFT:	Beneficiary Name: TATA POWER CO LTD Bank Name: STATE BANK OF INDIA A/c no: 30545457373 IFS Code: SBIN0009995 A/c type: CURRENT ACCOUNT Branch Name & Address: CAG BRANCH, NEVILLE HOUSE, 23 J N HEREDIA MARG, BALLARD ESTATE, MUMBAI-400001
Deadline for tender fee payment and submission of EOI:	27th Jan 2026, 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 in order 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:

- a) The bidder shall have proven experience in overhauling and/or manufacturing of HP/LP bypass steam/water valves, hydraulic actuators, and hydraulic skids for thermal power plants, with working pressure of 300 bar and above.
- b) Experience in handling critical application valves, including turbine bypass valves and associated hydraulic systems, is mandatory.
- c) The bidder shall have executed at least one similar job of 300 bar and above pressure class within the last five (5) years.
- d) The bidder shall possess adequate in-house facilities, tools, and inspection/testing equipment for complete overhauling and commissioning.
- e) The bidder shall hold valid ISO 9001, ISO 14001, and ISO 45001 certifications.
- f) The bidder shall be a legally registered entity in India and not blacklisted by Tata Power or any Government/PSU organization.
- g) Tata Power reserves the right to verify credentials and inspect facilities.

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.

4.2 FINANCIAL REQUIREMENT:

Bidder / Tenderer should have an Average Annual Turn Over of not less than **INR 50 Lakhs (Indian Rupees Fifty Lakhs)** during the last three financial years (FY22-23, FY23-24 and FY24-25) (**Attach CA Certified Turnover statement**).

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.

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/ Demand Draft/ RTGS**, 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.