



**OWNER:  
THE TATA POWER COMPANY LIMITED**

**TITLE OF WORK TO BE AWARDED:  
OLA for road repair works at Trombay Powerhouse and housing colony for 3 years  
ENQUIRY REFERENCE NO.: CC26JG011**

## NOTICE INVITING EXPRESSION OF INTEREST (EOI) FOR-

### **OLA for road repair works at Trombay Power House and housing colony for 3 years**

<b>Enquiry reference no.:</b> CC26JG011
<b>Title of Work:</b> OLA for road repair works at Trombay Power House and housing colony for 3 years
<b>Type of Bidding:</b> E-tendering (through Ariba online portal) / Two Part (Technical and Price bids under separate envelopes)
<b>Contact Details:</b> <b>Contact Details:</b> All communication including EOI submission shall be addressed to following officer/s: Ms. Juhi Gaur Email: <a href="mailto:juhigaur@tatapower.com">juhigaur@tatapower.com</a> Copy of all communications shall be marked to (Cc): Mr. Kailas Surve Email: <a href="mailto:ksurve@tatapower.com">ksurve@tatapower.com</a>

The Tata Power Company Limited (“Project Manager”) on behalf of M/s 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:

<b>Plant Details</b>	<b>Tender Fee</b>	<b>Bid Security</b>	<b>Estimated package value for Three years.</b>
<b>The Tata Power Company Limited, Trombay Thermal Power plant Chembur</b>	INR 2000/- (INR Two Thousand Only)  To be submitted along with EOI.	INR 1,50,000/- (INR One Lakh fifty thousand only).  Bid Security to be submitted as a Bank Guarantee at the BID stage (and not with EOI)	Approx. 1.50 Crores

Table 1

### **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 Project are being managed from Tata Power’s following Office:

The Tata Power Company Limited,  
Trombay Thermal Power Station,  
Corporate Contracts,  
5<sup>th</sup> Floor, Station B, Chembur-Mahul,  
Mumbai 400074, Maharashtra, India.

## 2. BRIEF SCOPE OF WORK:

This Notice is for inviting Expression of Interest for various road repairing works on as and when required basis at Trombay plant and Trombay housing colony  
Detailed Scope of Work for this Contract shall be provided in the Tender / RFQ document to all potential buyers submitting the valid EOI with due tender fees.

## 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 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): [juhigaur@tatapower.com](mailto:juhigaur@tatapower.com)
- Must Mark a copy to (Cc): [ksurve@tatapower.com](mailto: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** 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:	<b>5<sup>th</sup> May 2025</b>

**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:**

**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.

**Technical requirement:**

1. Bidder should have minimum 3 years of experience in the field of road repair works. **(Attach Certificates / related supporting documents)**
2. The bidder should have experience of satisfactory execution of long-term/short-term road repair works contracts with leading companies in Mumbai / Maharashtra/ India.
3. Bidder should provide minimum three references one having contract value of Rs. 20 Lakh (Indian Rupees Twenty-Five Lakh) for successfully rendered road repair works in last three years. **(Attach Certificate of Experience and Satisfactory Completion of work awarded from concerned Establishments / Companies)**

4. Bidder should furnish List of Clients for whom they have done similar works during the last three financial years i.e., FY 2022 -23, FY 2023-24, and FY 2024-25 as per nature of contract. **(Attach Certificates from concerned)**
5. 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.

#### **4.3 FINANCIAL REQUIREMENT:**

1. Bidder / Tenderer should have minimum Average Annual Turn-over of Rs. 50 Lakhs (Indian Rupees Fifty Lakhs) during the last three financial years. **(Attach Certificate from Chartered Accountant in this regard)**

#### **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 EMD**, 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.

Sr. no.	Ser Code	Description	Qty	Unit
1	4077796	<b>SCARIFYING THE EXISTING SURFACE--</b> "Scarifying the existing surface. Scarifying the existing surface including removal of murrum up to a depth of 75 mm & transporting the debris to BMC dumping ground with valid challans as directed."	1,000	M2
2	4077798	<b>PROVD 40 MM THK PREMIX WITH BITUMEN BIND--</b> "Premix with bitumen binder 40mm with paver. Providing and laying aggregate premix with bitumen binder 40 mm with paver immediately after crushed aggregate premix with bitumen binder to a proper camber on a previously prepared base including appying tack coat before laying premix and rolling the same with a ton roller so as to obtain proper compaction (Bitumen content 4% by weight of total mix ) .Temperature of bitumen binder shall at the time of mixing should be 150 degrees c to 170 degrees c and that of aggregates in range of 155 degress c to 163 degrees c including providing tools,materials equipments etc.complete as per clause 503 of MOST Specifications / Technical specification with all leads and lifts etc., for thicknesss 40mm compacted complete and as directed by Engineer"	1,200	M2
3	4077797	<b>LAYING 12 MM THK PREMIX SEALCOAT WITH PAVER---</b> "Laying with paver 12 mm thick premix seal Coat Laying with paver 12 mm thick premix seal coat comprising of a thin application of fine aggregate premix with bituminous binder. Percentage of straight bitumen shall be in the range of 6 to 8% of mix & covered with stone dust so as to obtain a smooth uniform finish including materials, tools, equipment's etc. (Rate includes laying tack coat.)"	1,200	M2
4	4154627	<b>CISE, Pot hole filling---</b> CISE, Providing and laying Bituminous Macadam 50 mm thick in pot holes including Prime Coat with specified graded stone aggregate for Leveling course including loading of aggregates with F.E. loader and hot mixing of bitumen filler @ 3.5% with aggregates in hot mix plant transporting the mixed material with tipper to pavers and laying with sensor pavers finisher to the required level, grades, and rolling with 8 - 10 T smooth wheeled tandem type vibratory rollers to achieve the desired density etc. complete in all respect as per the approved Job Mix Formula as per MORTH (IV R) Clause 509.	600	M2

Sr. no.	Ser Code	Description	Qty	Unit
1	4077796	<b>SCARIFYING THE EXISTING SURFACE--</b> "Scarifying the existing surface. Scarifying the existing surface including removal of murrum up to a depth of 75 mm & transporting the debris to BMC dumping ground with valid challans as directed."	4,000	M2
2	4077798	<b>PROVD 40 MM THK PREMIX WITH BITUMEN BIND--</b> "Premix with bitumen binder 40mm with paver. Providing and laying aggregate premix with bitumen binder 40 mm with paver immediately after crushed aggregate premix with bitumen binder to a proper camber on a previously prepared base including applying tack coat before laying premix and rolling the same with a ton roller so as to obtain proper compaction (Bitumen content 4% by weight of total mix ) .Temperature of bitumen binder shall at the time of mixing should be 150 degrees c to 170 degrees c and that of aggregates in range of 155 degrees c to 163 degrees c including providing tools,materials equipments etc.complete as per clause 503 of MOST Specifications / Technical specification with all leads and lifts etc., for thicknesss 40mm compacted complete and as directed by Engineer"	4,000	M2
3	4077797	<b>LAYING 12 MM THK PREMIX SEALCOAT WITH PAVER---</b> "Laying with paver 12 mm thick premix seal Coat Laying with paver 12 mm thick premix seal coat comprising of a thin application of fine aggregate premix with bituminous binder. Percentage of straight bitumen shall be in the range of 6 to 8% of mix & covered with stone dust so as to obtain a smooth uniform finish including materials, tools, equipment's etc. (Rate includes laying tack coat.)"	4,000	M2
4	4082376	<b>CISE,100mm consolidated thickness WBM--</b> CISE, Supplying and laying 100mm consolidated thickness water bound macadam base course laid in two layers of 75mm thick (consolidated thickness) each to the specified gradient and camber using approved quality graded stone aggregates screenings and binding ma	4,000	M2
5	4082825	<b>Manual excavation below existing ground ---</b> CISE, Manual excavation below existing Ground Level within the OWNER#s Premisesin ordinary earth, clearing away vegetation trees of all girth, bushes,underground roots, stumps etc., using hard barricading as per OWNER#s standards,including multiple handling, shifting, stacking, backfilling and or spreading inuniform layer around the plantation manually within the Owner#s Premises asdirected by Engineer-in-charge. Payment for earth works shall be on net planarea of the spread with Join Meaasurement Record taken in presence of theEngineer-in-Charge. Vendor shall make necessary shoring and sloping arrangement and retain the same till cable laying is over.	250	M3

Sr. no.	Ser Code	Description	Qty	Unit
6	4064028	<b>PRVD&amp;LAY DRY RUBBLE SOLING,230MM---</b> SERVICE TYPE: PROVIDING AND LAYING OF DRY RUBBLE SOLING, THICKNESS: 230 MM, WITH APPROVED QUALITY STONES INCLUDING FILLING GAPS WITH SMALL CHIPS RAMMING WITH HAND RAMMER ETC	250	M3
7	4154627	<b>CISE, Pot hole filling---</b> CISE, Providing and laying Bituminous Macadam 50 mm thick in pot holes including Prime Coat with specified graded stone aggregate for Leveling course including loading of aggregates with F.E. loader and hot mixing of bitumen filler @ 3.5% with aggregates in hot mix plant transporting the mixed material with tipper to pavers and laying with sensor pavers finisher to the required level, grades, and rolling with 8 - 10 T smooth wheeled tandem type vibratory rollers to achieve the desired density etc. complete in all respect as per the approved Job Mix Formula as per MORTH (IV R) Clause 509.	500	M2
8	4093377	<b>CISE,PROV &amp; LAYIN ASPHALT CONCRETE---</b> CISE, Providing and laying asphalt concrete (075kg/m2): Asphalt Concrete: Providing and laying with paver asphalt concrete comprising of a thin application of fine aggregate premixed with bituminous binder including cleaning wherever required and applying tack coat (bitumen 0.75KG/m2) Bitumen content 6.5% of mix and covered with stone dust so as to obtain the smooth finish including material tools etc.40mm thick Asphalt concrete laying by paver finisher and compaction by 10 to 12 Tone roller	400	M2
9	4128450	<b>Concrete pre-cast kerb stone---</b> Providing and fixing concrete pre-cast kerb stone of size 125mm x 230mm x 250mm height for verges of specified size & shape in M20 grade concrete including excavation and backfilling in all type of strata and laid over a base cement mortar and including pointing, curing, preparation of surface and painting, etc. complete as directed and as per MORTH (IV R) Clause 408.	100	M
10	4082382	<b>Dry stone rubble soling in pot holes---</b> CISE, Supplying, providing and laying in layers approved dry stone rubble soling in pot holes/ditches/low lying area, interslices thoroughly filled with small chips and stone dust and compacted well using rolling after spreading 12mm layer of grid on top etc completed as indicated and directed by EIC	500	M3