

NOTICE INVITING TENDER

The Tata Power Company Limited Invites Tenders (Two-Part Bidding Process), from interested and eligible Vendors for the following Works required for its various Transmission Receiving Stations.

A. Summary of the tendered packages:

Sr. No.	Description	Tender Reference no.	Bid Guarantee Fee / EMD (Rs.)	Tender Fee (Rs.)
1.	Outline Agreement of 03 years for enabling works to carry out preventive and breakdown maintenance of HT cables (6.6 / 11 / 22 / 33 kV) in Mumbai region	CC26SVP015	50,000 /-	2,000 /-

Interested bidder is strongly advised not to wait by above time and purchase the tender immediately to get the link for bid submission. This will enable them to communicate/raise queries against the subject tender in time.

For additional technical details and Pre-qualification criteria for the subject works please refer section C below.

B. Guidelines for Participating:

Interested and eligible vendors can participate by submitting the following up to 1500 hours on **Friday – 5th September 2025**.

1. Payment of non-refundable Tender Fee, as indicated in table above to be paid by direct deposit in following bank account

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. Submission of duly signed and stamped Authorization Letter indicating name of authorized person, contact number and e-mail id (mandatory) on Vendor's letterhead. The letter shall also mandatorily include payment details of Tender fee and Tender Reference no **CC26SVP015**

Authorization Letter along with proof of submission of tender fee should be e-mail to **Ms. Sujata Vishnu Patil** (sujatavishnu.patil@tatapower.com) and copy to **Ms. Vaishali Kachare** (vaishali.Kachare@tatapower.com)

Note: - Once the above-mentioned documents are received, detailed RFP shall be issued through our e-tender system.

3. It is clarified that Bid Guarantee/EMD as mentioned in section "A" above, is not required to be submitted at this stage, and it will be required to be submitted in the form of Bank guarantee at the time of Bid Submission.

C. Addition technical details:

A2. Prequalification Criteria (Technical & Commercial:

Sr No	Parameter	Tata Power Requirement	Documents to be submitted by vendor to ascertain meeting of Pre-Qualification Requirement
1	2	3	4
(A)	Bidder's Technical Capability to handle jobs detailed in the Tender	The bidder shall have minimum 3 years of experience of working with utilities & power companies in Tier 1 cities (Category "X") (viz. Delhi, Mumbai, Kolkata, Chennai, Bangalore, Hyderabad, Ahmedabad & Pune) for jobs like trenching and excavation for Preventive Maintenance & Breakdown Maintenance of 6.6/11/22/33 Kv HT cables, safeguarding of power cables, excavation and cable laying of HT cables on public roads.	Bidder to submit list of jobs and major order executed including Order copies.
(B)	Infrastructure, Tools & Tackles	Bidder to furnish list of all the tools and equipments required for excavation and cable laying to be submitted by the contractor. This shall be approved by Tata Power based on following, 1) Suitability as per the relevant job 2) Make and age of the tools from authorized agencies defined by the user. 3) Certification by the competent authority of respective state.	1. Along with bid submission, bidder shall submit details of such Infrastructure & Tools availability. In case the bidder does not have the adequate infrastructure then he has to submit undertaking in case if he is awarded the contract, he shall procure the necessary infrastructure within 15 days. 2. Bidder shall also submit organization chart & man power details.
(C)	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 bidder to submit undertaking for completion of training if manpower is not TPSDI trained.

(D)	Capability to Handle Job financially if awarded	The bidder should have an average annual turnover of Rs. 50 lakhs during last three years from similar nature of work and civil work	Profit & Loss statement, Balance Sheet for the three preceding financial years duly audited and approved by authorized audit firm / CA.
<p>Note -</p> <p>1) Tata Power reserves the right to review and approve / reject the Bidder based on Document Submission.</p> <p>2) The Prequalification Criteria published along with the tender "In Section C.1 Pre-Qualification Criteria" is the total & complete pre-qualification requirement for the tender and shall prevail over any other/additional pre-qualification requirement mentioned elsewhere in the tender.</p> <p>3) Apart from the above PQR bidder must also qualify in Safety evaluation. Details will be shared along with tender documents.</p> <p>4) 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>			

Note: Above Pre-qualification details need not be submitted at this stage. These shall be required to be submitted along with bid submission. At this stage, Interested Vendors who fulfill above criteria need to participate in tender by paying tender fee and submitting authorization letter as detailed in section "B" above.

D. Estimated Quantity: (BOQ)

Price Bid Format_CC26SVP015_Outline Agreement of 03 years for enabling works to carry out preventive and breakdown maintenance of HT cables (6.6 / 11 / 22 / 33 kV) in Mumbai region					
Sr.No	Item Description	Unit	Estimated Quantity for 01 year	Unit Rate (INR)	Amount (INR)
1 a)	ATTND CBL FAULT BY EXCAVN TRENCH<=10M	EA	300		0
1 b)	EXCAVN F/CBL TRNCH BEYOND 10M	M	1500		0
2 a)	TRANS SERV TEMPO UPTO BORIVALI/THANE	TRIP	400		0
2 b)	HIRE TRUCK BORIVALI/THANE	TRIP	300		0
3	Excavation in all types of soils , hard murrum and filled up debris (where other utilities like underground cables, pipes, etc. are likely to be encountered) and stacking of earth at least 3 feet away from the trench.The rate shall include clearing of vegetation, rubbish, removal of slip & falls, setting out profiles, leveling of bed & trimming of sides, supporting the existing utilities at proper spacing with adequate supports to facilitate cable laying & removing the support on completion of work. (Maximum 10 support for 10 m length), stacking the earth in a way to facilitate cable laying / jointing activities. Up to a depth of 2.5 m	M3	1000		0
4 a)	Backfilling with same earth	M3	1500		0
4 b)	Providing good quality murrum and backfilling with proper consolidation.	M3	900		0
4 c)	Backfilling with sand metal 1:1	M3	850		0
4 d)	Temporary backfilling with gunny bags	M3	8000		0
5 a)	Debris Removal	M3	2500		0
5 b)	Demolish/removal of debris of PCC	M3	800		0
6 a)	Laying PCC M15	M3	600		0
6 b)	Providing and laying Precast RCC slabs of M20 grade for inspection chambers and trenches.	M3	150		0
7 a)	Laying of 160/200 mm dia pipes HDPE pipes	M	320		0
7 b)	Laying of 150/200 mm dia GI pipes	M	150		0
7 c)	Laying of 160/200 mm dia HDPEsplit pipes	M	150		0
8	Earth barriers for single use of bags	Bag	65000		0
9	Breaking of pavement stones	M2	1700		0
10	Breaking RCC Road with Pneum.	M3	600		0

	Equipment				
11	Dewatering pump bet 5HP / 10 HP shift	SFT	700		0
12	Provid Air compressor w/ operator / fuel	SFT	200		0
13	Provid JCB w/ operator / fuel	SFT	150		0
14	M S Plates Shifting stores-site / back.	TO	70		0
15	M S Plates.Transport aligning manning	TO	70		0
16	PROV DG SET 5KW 1PH SHFT	SFT	400		0
17	Brick work for CT	M3	300		0
18	12 mm thick Cement plaster 1:3	M2	400		0
19	Provid / erect Scaffolding steel work	M2	100		0
20	Services for misc. cable activities	SFT	4000		0
21	Provid tools / Supportg of CBL f/protect	M	1000		0
22 a)	Excavation for Size 0.8 m wide x 1.20 m deep	M	200		0
22 b)	Additional for Cable trench of size 0.8 m wide x 1.50 m deep , over and above item "Excavation for Size 0.8 m wide x 1.20 m deep"	M	100		0
22 c)	Additional for Cable trench of size 1.0 m wide x 1.20 m deep , over and above item "Excavation for Size 0.8 m wide x 1.20 m deep"	M	100		0
22 d)	Additional for Cable trench of size 1.0 m wide x 1.50 m deep , over and above item "Excavation for Size 0.8 m wide x 1.20 m deep"	M	100		0
22 e)	Extra over and above item "Excavation for Size 0.8 m wide x 1.20 m deep" for breaking weathered & hard rock/Boulders encountered at all depths in the trench.	M3	100		0
23 a)	For size 0.8m wide X 1.2M deep with one HDPE pipe up to 200mm dia	M	100		0
23 b)	Additional for minor crossing of size 0.8 wide x 1.50 deep with one HDPE pipe up to 200mm dia, over and above "For size 0.8m wide X 1.2M deep with one HDPE pipe up to 200mm dia"	M	100		0
23 c)	Additional for minor crossing of size 1.0 wide x 1.20 deep with one HDPE pipe up to 200mm dia, over and above "For size 0.8m wide X 1.2M deep with one HDPE pipe up to 200mm dia"	M	100		0
23 d)	Additional for minor crossing of size 1.0 wide x 1.50 deep with one HDPE pipe up to 200mm dia, over and above "For size 0.8m wide X 1.2M deep with one HDPE pipe up to 200mm dia"	M	100		0
24	Providing / laying PVC pipes 150mm	M	100		0
25	Providing / laying PVC pipes 200mm	M	100		0

26	Provid/laying B class 150mm GI pipe	M	100		0
27	"Provid matls / Shoring up to 2.5M Once"	M2	100		0
28	Providing walkway facility across trench	EA	100		0
29	Provid / erect Structural steel work	MT	5		0
30	Protecting cbl with the help of Msplate	MT	5		0
31	EXISTING PIPE CLEANING	M	100		0
34	Core cutting upto 250 mm dia	EA	30		0
35	Barricading with zebra strip	M	300		0
37	PRVD/LAY BITUMINOUS MACADAM 75MM	M2	100		0
38	PRVD/LAY ASPHALT CONCRETE	M2	100		0
43	Providing 15Ton Frana / Mobile Crane	SFT	30		0
44	Providing Forklift 5 MTON capacity	SFT	30		0
45	M40 Concrete	M3	100		0
46	Groove Cutting in CC Road	M	1200		0
47	Providing Services 24X7 Security	EA	800		0
48	Encasing cable in W/Half Round HDPE pipe	M	500		0
49	Trial Pit (2X2X2 MTRS)	EA	5000		0
50	Providing Manpower & Tools	EA	6000		0

Basic Price for 1st Year	-
All-inclusive price for 1st Year	-
Annual escalation of 2nd Year over 1st Year	
Basic Price for 2nd Year	-
All-inclusive price for 2nd Year	-
Annual escalation of 3rd Year over 2nd Year	
Basic Price for 3rd Year	-
All-inclusive price for 3rd Year	-
GRAND TOTAL FOR 03 YEARS SCOPE (Basic Price)	-
GRAND TOTAL FOR 03 YEARS SCOPE (All-inclusive Price)	-

Note: Quantity of work for 2nd year and 3rd year will be same as per quantity of work for 1st year

NOTE:

Above Quantities are tentative. Tata Power reserves the right to curtailed / enhance the quantities before the placement of Purchase Order.

The bidders are advised to quote prices strictly in the above format and for all the line items as mentioned above. Failing to do so, bids are liable for rejection.

The bidder must fill each and every column of the above format. ***Mentioning “extra/inclusive” in any of the column may lead for rejection of the price bid.***

No cutting/ overwriting in the prices is permissible.

The unit price to be indicated in **col. G** should be exclusive of taxes & duties which are to be indicated in separate columns meant for the purpose.

Note: Above Quantities are tentative. Tata Power reserves the right to curtailed / enhance the quantities before the placement of Purchase Order.

It may be noted that all future correspondence will be strictly done only with Interested Vendors who have done the above steps (As mentioned in section “B”) in time with Authorized Person, and only through Tata Power E-Tender System.
