

Notice Inviting Tender

A. Summary of the tendered packages:

Tender Enquiry No.	Work Description	EMD (Rs.)	Tender Participation Fee (Rs.)	Last date and time for Payment of Tender Participation Fee*
CC26AM015	Outline Agreement of 2 years for excavation and associated services for carrying out Preventive and Breakdown Maintenance of EHV cables in Mumbai region.	9,50,000/-	Rs. 2,000/-	1500 Hrs. 30 th April 2026

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 **Thursday – 30th April 2026.**

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 **CC26AM015.**

Authorization Letter along with proof of submission of tender fee should be e-mail to **Mr. Anuj Mehra** (anuj.mehra@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: Prequalification Criteria (Technical & Commercial):

1	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 and cable laying jobs upto 220 KV safeguarding of power cables, excavation and EHV cable laying on public roads.	Bidder to submit list of jobs and major order executed including Order Copiers.
2	Infrastructure, Tools & Tackles	The list of all the tools and equipments required for excavation and cable laying to be submitted by the contractor. Evaluation of the list will be carried out based on 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-Infrastructure availability like adequate safety tools and equipment required for excavation and cable laying, 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 10-15 days. 2-Organization chart & man power details
3	TPSDI certified workmen and Safety	100 % workmen shall be L1 & L2 and supervisor should be L3 trained & certified by Tata Power Skill Development Institute (TPSDI) All bidders shall deploy only TPSDI L1 and L2 workforce for Tata power sites if qualified. In case bidder does not have any TPSDI trained workmen then they shall submit an undertaking stating training will be imparted to workmen before award of contract.	List of TPSDI trained workmen OR undertaking for completion of training.
4	Statuary Compliance	Contractor Should have followed statutory compliances like A class Electrical licens, ESIC, PF , Police verification etc. for the jobs executed in last three years	Last three years documents for ESIC PF Police verification etc.
5	Capability to Handle Job financially if awarded	Bidder shall have successfully completed above listed work single purchase order at least for 1. One Project worth 2.5 Crs. or more for the utility work. 2. Two Projects worth 1.25 Cr or more for the utility work. 3. Three Projects worth 85 Lacs or more for the utility work.	Contract copy with details of Customer for whom work is done
6	Annual Turnover	Bidder / Tenderer should have minimum Average Annual Turn-over of Rs. 3 Crs or more in the preceding 3 (Three) years.	Copy of audited balance sheet and P&L statement for last 3 financial years.

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. Technical BOM.

S.No.	Service Code	Short text	Item Long Description and Specifications	Unit	Estimated Qty
1	4013570	ATTENDING CABLE FAULT BY EXCAVATION TRENCH<=25M Trench width and depth minimum 1.5 Mtr and Joint Bay width minimum 2 Mtr	ATTENDING CABLE FAULT BY EXCAVATION TRENCH<=25M Trench width and depth minimum 1.5 Mtr and Joint Bay width minimum 2 metres in all respect including civil materials, materials shifting and all manpower.	EA	12
2	4012747	EXCAVATION F/CABLE TRNCH BEYOND 25M Trench width and depth minimum 1.5 metres	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, levelling 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 25 m length), stacking the earth in a way to facilitate cable laying / jointing activities. Up to a depth of 1.5 m	M	2400
3	4012442	Transport service of Towing van for Oil plants within 30 km	Transport service of Towing van for Oil plants with in 30 km including all RTO compliance	Trip	60
4	4012442	TRANSPORT SERVICE TEMPO UPTO BORIVALI/THANE 0-20Km	Service of tempo for shifting of required tools and materials from store to site or site to site as per instruction Engineer in charges. Including all statutory compliance and RTO norms irrespective of Day or Nighth- Km up to 0-20 Km Borivali/ Kalyan/ Panvel	Trip	300
5	4012442	TRANSPORT SERVICE TEMPO UPTO BORIVALI/THANE 20-40Km	Service of tempo for shifting of required tools and materials from store to site or site to site as per instruction Engineer in charges. Including all statutory compliance and RTO norms irrespective of Day or Nighth- Km up to 20-40 Km Borivali/ Kalyan/ Panvel	Trip	300
6	4012442	TRANSPORT SERVICE TEMPO UPTO BORIVALI/THANE 40-60Km	Service of tempo for shifting of required tools and materials from store to site or site to site as per instruction Engineer in charges. Including all statutory compliance and RTO norms irrespective of Day or Nighth- Km up to 41-60 Km Borivali/ Kalyan/ Panvel	Trip	300
7		TRANSPORT SERVICE TEMPO UPTO BORIVALI/THANE 61-100Km	Service of tempo for shifting of required tools and materials from store to site or site to site as per instruction Engineer in charges. Including all statutory compliance	Trip	50

			and RTO norms irrespective of Day or Nighth- Km up to 61-100 Km Borivali/ Kalyan/ Panvel		
8	4012444	HIRE TRUCK BORIVALI/THANE 0-20 Km	Service of Truck for shifting of required tools and materials from store to site or site to site as per instruction Engineer in charges. Including all statutory compliance and RTO norms irrespective of Day or Nighth- Km up to 0-20 Km Borivali/ Kalyan/ Panvel	Trip	210
9	4012444	HIRE TRUCK BORIVALI/THANE 20-40 Km	Service of Truck for shifting of required tools and materials from store to site or site to site as per instruction Engineer in charges. Including all statutory compliance and RTO norms irrespective of Day or Nighth- Km up to 21-40 Km Borivali/ Kalyan/ Panvel	Trip	210
10	4012444	HIRE TRUCK BORIVALI/THANE 40-60 Km	Service of Truck for shifting of required tools and materials from store to site or site to site as per instruction Engineer in charges. Including all statutory compliance and RTO norms irrespective of Day or Nighth- Km up to 41-60 Km Borivali/ Kalyan/ Panvel	Trip	210
11		HIRE TRUCK BORIVALI/THANE 61-100 Km	Service of Truck for shifting of required tools and materials from store to site or site to site as per instruction Engineer in charges. Including all statutory compliance and RTO norms irrespective of Day or Nighth- Km up to 61-100 Km Borivali/ Kalyan/ Panvel	Trip	50
12	4031306	ATTENDING CABLE FAULT BY EXCAVATION TRENCH<=25M Trench width and depth up to 2.5 mtr.	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, levelling 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 25 m length), stacking the earth in a way to facilitate cable laying / jointing activities. Up to a depth of 2.5 m	M3	12000
13	4031270	Backfilling with same earth		M3	8000
14	4031271	Providing good quality murrum and backfilling with proper consolidation.	Providing good quality murrum and backfilling with proper consolidation. Including supply of murrum, manpower, transport and proper consolidation as per instruction of Engineer in charge.	M3	2000

15	4031271	Backfilling with sand metal 1:1	Providing good quality sand metal 1:1 and backfilling with proper consolidation. Including supply of sand metal , manpower, transport and proper consolidation as per instruction of Engineer in charge.	M3	2400
16	4031274	Temporary backfilling with gunny bags	Providing of gunny bags and backfilling with proper consolidation. Including supply of gunny bags, manpower, transport as per instruction of Engineer in charge.	M3	33000
17	4031302	Debris Removal	Removal of debris from site to MCGM designated area including manpower and transport	M3	2400
18	4031286	Demolish/removal of debris of PCC	Demolishing and removal of PCC debris from site to MCGM designated area including manpower and transport	M3	2668
19	4031283	Laying PCC M15	Providing and Laying PCC M15 as per instruction of engineer in-charge	M3	1200
20	4031318	Providing and laying Precast RCC slabs of M20 grade for inspection chambers and trenches.	Providing and laying Precast RCC slabs of M20 grade for inspection chambers and trenches including loading unloading placing of slabs and housekeeping.	M3	240
21	4031340	Laying of 160/200 mm dia pipes HDPE pipes	Laying of 160/200 mm dia pipes HDPE pipes in trench in proper manner and level.	M	800
22	4031341	Laying of 150/200 mm dia GI pipes	Laying of 150/200 mm dia pipes HDPE pipes in trench in proper manner and level.	M	500
23	4031275	Earth barriers for single use of bags	Earth barriers for single use of bags including materials and manpower.	Bag	10000
24	4031267	Breaking of pavement stones	Breaking of pavement stones including materials, machineries and manpower.	M2	1000
25	4031268	Breaking RCC Road with Pneum. Equipment	Breaking RCC Road with Pneum. Equipment including materials, machineries and manpower.	M3	268
26	4031279	Dewatering pump bet 5HP / 10 HP shift	Dewatering pump bet 5HP / 10 HP shift including materials, machineries and manpower.	M3	540
27	4031312	Provide Air compressor w/ operator / fuel	Provide Air compressor w/ operator / fuel including materials, machineries and manpower.	SFT	200
28	4031313	Provide JCB w/ operator / fuel	Provide JCB w/ operator / fuel including materials, machineries and manpower.	SFT	200
29	4031299	M S Plates Shifting stores-site / back.	M S Plates Shifting stores-site / back. including materials, machineries and manpower.	SFT	460
30	4031300	M S Plates. Transport aligning manning	M S Plates. Transport aligning manning including materials, machineries and manpower.	SFT	460
31	4039354	PROVIDE DG SET 5KW 1PH SHFT	PROVIDE DG SET 5KW 1PH SHFT including materials, machineries and manpower.	SFT	540
32	4031266	Brick work for CT	Brick work for CT including	M3	240

			materials, machineries and manpower.		
33	4031289	12 mm thick Cement plaster 1:3	12 mm thick Cement plaster 1:3 including materials, machineries and manpower.	M2	500
34	4031322	Provide / erect Scaffolding steel work	Provide / erect Scaffolding steel work including materials, machineries and manpower.	M2	800
35	4031310	Services for misc. cable activities	Services for misc. cable activities.	SFT	7200
36	4031311	Provide tools / Supportg of CBL f/protect	Provide tools / Supportg of CBL f/protect including all required tools, materials and manpower.	M	2000
37	4031332	Excavation of Cable trench any wide x 1.50 m depth	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, levelling 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 25 m length), trench size any wide x 1.5 m deep.	M3	600
38	4031333	Excavation of Cable trench of below 1.5 m deep of any width.	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, levelling 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 25 m length), trench size 0.8 m wide x above 1.5 m deep.	M3	600
39	4032601	Extra over and above item "22 a" for breaking weathered & hard rock/Boulders encountered at all depths in the trench.	Excavation in for breaking weathered & hard rock/Boulders encountered at all depths in the trench. (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, levelling of bed & trimming of sides, supporting the existing utilities at proper spacing with	M3	600

			adequate supports to facilitate cable laying & removing the support on completion of work. (Maximum 10 support for 25 m length),		
40	4032723	HDPE pipe laying	HDPE pipe laying in the trench as per requirement of site including proper fixing and levelling as per the instruction of Engineer in charge	M	2000
41	4031307	"Provide materials / Shoring up to 2.5M Once"	"Provide materials / Shoring up to 2.5M Once" including all materials and man power including transportation.	M2	200
42	4031316	Providing walkway facility across trench	"Providing walkway facility across trench" including all materials and Man power including transportation.	EA	68
43	4031321	Provide / erect Structural steel work	"Provide / erect Structural steel work" including all materials and man power including transportation.	MT	32
44	4031326	Protecting cable with the help of MS plate	"Protecting cable with the help of MS plate" including all materials and man power including transportation.	MT	12
45	4059981	EXISTING PIPE CLEANING	Cleaning of existing pipe including all tools and manpower	M	72
46	4059980	Survey Route	Detailed surveying of the Cable route along the alignment fixed by the owner & preparation of profile drawing for cable laying and preparation of final cable route in 2 sets of hard & soft copy in a scale of 1:10 indicating the position of cable jointing chambers, earthing details, position of cable route marker, land marks etc., after completing the work & energizing for the use of permanent record, GPS mapping of utilities to be indicated in the drawing complete.	M	1334
47	4031322	Measure GPS Co-ordinate		M2	68
48	4179440	Core cutting upto 250 mm dia and thickness upto 400mm	Core cutting upto 250 mm dia and thickness upto 400mm including all tools, machinery and man power.	EA	114
49	4033502	Barricading with zebra strip as per MCGM guidelines	Barricading with zebra strip as per MCGM guidelines	M	198
50	4002799	PROVIDE/LAY BITUMINOUS MACADAM 75MM	PROVIDE/LAY BITUMINOUS MACADAM 75MM including all tools, machinery man power.	M2	360
51	4002800	PROVIDE/LAY ASPHALT CONCRETE UPTO 40MM	PROVIDE/LAY ASPHALT CONCRETE UPTO 40MM including all tools, machinery man power.	M2	360
52	4171496	TRIAL PIT (2X2X2 MTR3)	TRIAL PIT (2X2X2 MTR3) including all tools, machinery man power.	EA	1512
53	4171497	PROVIDING MANPOWER & TOOLS FOR PROTECTION	PROVIDING MANPOWER & TOOLS FOR PROTECTION	M	1440

			ALL TOOLS AND TACKLES INCLUDING ROPES AND ACCESSORIES TO BE CONSIDERED including all tools, machinery ACCESSORIES man power.		
54	4171495	ENCASING CABLE W/HALF-ROUND HDPE PIPES	ENCASING CABLE W/HALF-ROUND HDPE PIPES including all tools, machinery man power.	M	268
55	4179329	Services for obtaining permission inclusive	Services for obtaining permission inclusive of Liaisoning with MMRDA/MCGM/Traffic Police	M	2016
56	4179380	Providing 15 Ton Frana / Mobile Crane	Providing 15 Ton Frana / Mobile Crane including all compliance as per TPCL norms.	SFT	90
57	4179381	Providing Forklift 5 MT on capacity	Providing Forklift 5 MT on capacity including all compliance as per TPCL norms.	SFT	120
58	4179436	M40 Concrete	M40 Concrete including materials ,all tools, machinery man power.	M3	420
59	4269352	M30 Concrete	M30 Concrete including materials, all tools, machinery man power.	M3	450
60	4179438	Groove Cutting in CC Road	Groove Cutting in CC Road including all tools, machinery man power.	M	60
61	4179439	Breaking of FTB/STB Manually	Breaking of FTB/STB Manually including all tools, machinery man power.	M3	900
62	4179441	Cable Sealing With Fire Resistant Sealant	Cable Sealing With Fire Resistant Sealant including all materials and manpower	M3	360
63	4121870	Services for un-coiling & laying of EHV cable of 630/1000/1200/1600/2000 sqmm different sizes.	Services for un-coiling & laying of EHV cable of 630/1000/1200/1600/2000 sqmm different sizes. including all tools, machinery of man power.	Mtr	2500
64	4309437	EHV cable drum shifting within Mumbai, Kalyan, Panvel & Borivali, Ambarnath	EHV cable drum shifting within Mumbai, Kalyan, Panvel & Borivali, Ambarnath including all tools, machinery, man power and RTO, all compliances	Nos	18
65	4168877	Services for construction of cable jointing chamber (RCC types)	Services for construction of cable jointing chamber (RCC types) along with Below ground Earth mat (along with supply of material as per specification) for Joint Bay of suitable dimensions as mutually agreed for 1 circuit i.e., 3 no of cable with link boxes, earthing as per site requirement as per specifications. Including supply & filling submerged (Including supply and filling of sand) [10.0 Mtr]	Nos	6
66	4139151	Services for OFC splicing & termination	Services for OFC splicing & termination including all tools and manpower.	Nos	4.00
67	4240799	Construction of RCC FO cable hand hole	Construction of RCC FO cable hand hole including all tool, materials and manpower as per approved drawing	Each	2.00
68	3001207	Cable Laying up to 33 kV 1 Core & 3 Core cables	Cable Laying up to 33 kV 1 Core & 3 Core cables including all	Mtr	10000

			tools, machinery and man power.		
69	4053314	Placing of tiles	Placing of tiles including all required tools, manpower complete in all respect as per (Tiles supplied by TPCL)	EA	7000
70		Providing and laying of FTB	Providing and laying of FTB on EHV cable at site including all required tools, transport, manpower complete in all respect.	M3	900
71		Providing and laying Sand	Providing and laying of sand on EHV cable at site including all required tools, transport, manpower complete in all respect.	M3	900
72		Vegetation removal at Switchyard	Proving services for vegetation removal at Switch yard at Waghivali, Nahur Junction, Kalwa MSETCL, Madha plot, Sewree, Chunabhatti, Pratiksha nagar, BKC including	EA	150
73		Earth pit construction	Construction of earth pit including Excavation, Earthing materials, Civil materials, civil work with manpower and tools as per the approved drawing.	EA	140

E. Price Bid Format

Price Bid Format				
Package Name:	CC26AM015			
Tender No:	Outline Agreement of 2 years for excavation and associated services for carrying out Preventive and Breakdown Maintenance of EHV cables in Mumbai region.			
Location:	Mumbai Region			
Bidder Name:				
Sr. No.	Description	Quantity	UOM	Total Price
1	Service Charges for Preventive and Breakdown Maintenance of EHV cables As per Annexure 1	1	Year	-
2	Applicable GST @18%			-
A	Total Price with GST for 1Year			-
	Y-O-Y Escalation % for 2nd Year on 1st Year			
B	Total Price with GST for 2nd year			-
C	Total OLA Price for 2 Years with GST (A+B)			-