

# Corrigendum 2

## NOTICE INVITING TENDER

**The Tata Power Company Limited Invites Tenders** (Two-Part Bidding Process), from interested and eligible Vendors for the following work.

**Corrigendum to Tender issued vide advertisement published dated 19th November 2025**

### **A. Summary of the tendered packages:**

Sr. No.	Description	Tender Reference no.	Bid Guarantee Fee / EMD (Rs.)	Tender Fee (Rs.)
1.	CC26SB008_Construction of Drain for 220kV GIS Kalyan	CC26SB008	70,000/-	2,000 /-

**Please note, above is a Corrigendum to the Tender CC25TP043 advertised on 10th November 2025. The bidders who have already participated in the Tender shall be retained as “participant” & they shall not be required to participate again by submitting the Tender Fee of INR 2,000 /-.**

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 11.00 AM on **Thursday, 04th December 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 **CC26SB008.**

E-mail with necessary attachment of 1 and 2 above to be send to [shrushti.bhujbal@tatapower.com](mailto:shrushti.bhujbal@tatapower.com) with copy to [vivek.mittal@tatapower.com](mailto:vivek.mittal@tatapower.com)

before “Last date and time for Payment of Tender Participation Fee”

**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. Corrigendum –**

**This corrigendum has been issued for Change in Pre-qualification Criteria (Commercial Capability)**

**Revised commercial PQR Criteria:**

<b>Clause</b>	<b>Previous Commercial PQR</b>	<b>Revised Commercial PQR</b>
<b>C.1 Pre-qualification Criteria. Commercial Capability</b>	Average annual turnover of the Vendor for last two financial years shall not be less than Rs. 50 lakhs for Civil works during last three years.	Average annual turnover of the Vendor for last three financial years shall not be less than Rs. 50 Lakh.

Except above all other terms & conditions of the original tender document shall remain same.

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, and only through Tata Power E-tender system.

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FORMAT C.1					
Technical Pre-Qualification Requirement and Submission Format					
Tender No					
Package Name Construction of Drain for 220kV GIS Kalyan					
Bidder :					
Note : Vendor Submission / claim without suitable backup document will not be accepted and Bid is Liable for Rejection					
This format duly filled in editable Excel format has to be uploaded as Bid Submission with all relevant Backup Document					
Package Description: Construction of Drain for 220kV GIS Kalyan					
Tender Reference No -					
Pre - Qualification Requirement (PQR) - Please note that the PQR is for information only and the documentary evidence to ascertain meeting of the requirement has to be submitted along with the bid and not along with the tender fee					
					<b>To be filled up by Vendor</b>
Sr No	Parameter	Tata Power Requirement	Documents to be submitted by vendor to ascertain meeting of Pre-Qualification Requirement	Vendor Submission against Tata Power PQR Requirement	Documents submitted by Vendor to ascertain meeting of Pre-Qualification Requirement
1	2	3	4	5	6
(A)	Experience	1.Bidder along with selected sub vendors should have minimum 05 years' experience of civil works such as Civil maintenance works, RCC Repair works, Concreting works, structural steel work, Plumbing & Carpentry works. Selected sub vendors (if any) will be subject to approval of Tata Power.  2.Bidder must have experience of successfully completing a minimum of following civil works during the past 5 years as on the date of bid opening. •100 cubic meters of RCC / PCC works. • •Structural Steel works of 10 MT •Brick works of 70 cubic meter •Experience for working in switchyard and operational area.	Bidder to submit credentials for supporting the noted criteria. Owner has the right to reject the bid in case it is observed that the Bidder does not meet the relevant experience for the subject works	PO Details	PO Details
		•List of machinery •List of staff (engineers, safety engineers, supervisors) •Experience certificate issued by Agencies. •Certified scaffolders and material. 3.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.	Bidder to submit supporting documents		
(B)	ISO Certifications	Bidder should possess ISO-9001, ISO-14001 and OHSAS-18001 / ISO-45001 Certification or they should provide an undertaking that they will obtain these certifications for their organization if the work is awarded to them.	Bidder to submit credentials for supporting the noted criteria. Owner has the right to reject the bid in case it is observed that the Bidder does not meet the relevant experience for the subject works.	ISO certificates	ISO certificates
(C)	Commercial Capability	Average annual turnover of the Vendor for last three financial years shall not be less than Rs. 50 lakhs for Civil works during last three years.	Profit and Loss Statements, Balance Sheet, Cash Flow Statements for the Three (3) preceding financial years duly audited and approved by Authorized Audit Firm / CA.		

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.

**BOQ for Construction of drain for 220kv GIS at Kalyan**

SR.NO	Item Code	Description	QTY	Unit
1	4207329	Providing all material and constructing brick masonry 230mm. Thick and above in cement mortar (1:5) using approved quality class 35 conforming to IS 1077 : 1992 table molded bricks, including scaffolding, curing, raking joints, etc. Complete as per specifications & drawings at all levels & locations.	60	M3
2	4207326	Supplying, providing and laying in position plain cement concrete M25 grade in RCC trench cover with 20 mm down graded coarse aggregates including curing, compacting, providing shuttering form work wherever required etc. Complete using site mix	65	M3
3	4207367	Providing & fabricating & erecting all types of GI material, work at all height incl. scaffolding (upto 2 meter), welding & gas cutting, drilling of hole, with own welding set, gas cutting set, gas, approved quality of welding electrode, drill machine, required for carrying out work, the rate shall include supply & fixing of mild steel bolt, nut, washer & applying one coat of primer & 2 coats of approved synthetic enamel paint to all the exposed surfaces of steel(excluding chequered plate)	10	MT
4	4207363	Providing & binding reinforcement steel of any dia including binding wires, cleaning, bending, cutting, hoisting, placing in position, lapping and binding with 16 SWG annealed soft iron wire or tack welding reinforcement steel for all types of RCC work irrespective of locations & levels all as per drawings including handling and transporting steel from nearest stores to site complete as directed for HYSD bars.(FE-500 conforming to IS code 1786-1985).	9	MT
5	4207488	Providing & fixing finolex / astral / prince / supreme make schedule 40 CPVC pipe along with necessary bends, 't', joints with copper threaded ends - 50 mm	150	M
6	4207669	Providing Services for removal of grass / shrubs (of size up to 3 feet height) by uprooting them or cutting them from base, rate shall be inclusive of man, tools, disposal of wild growth outside tata power premises	525	M2
7	4207714	Hiring of JCB with fuel, operator and carrying out work as directed for 8 hours shift	5	SFT
8	4207718	Providing service for hiring of Ferrana meeting all the requirement of Tata power safety norm, rate should be quoted for 8 hrs shift	5	SFT

9	4207722	Prov. Services for material shifting of any type of material in Tata magic or equivalent vehicle as approved by EIC, rate shall be quoted for one side travelling with max 4 workmen (for distance 30 to 50 kms)	5	SFT
10	4233049	Prvdg.and laying NP2 Class R.C.C. pipes with socket & spigot joints / flush joints with collars, all conforming to IS:458 and laid on concrete bedding of Cement Concrete Grade M10 as per IS:783 including jointing the pipes with hemp and stiff mix of cement mortar 1:2 including testing etc. 600 mm dia (NP3 pipe)	40	M
11	4207325	supplying, providing and placing in position reinforced cement concrete of grade M30 with 20mm down graded aggregate for works below grade levels including vibrating, curing, de-watering wherever necessary, providing construction joints, leaving cut outs / pockets, placing of inserts/ embedment, etc., complete, including cost of providing, fixing and removing form work for all shapes (including scaffolding, centering etc) but excluding cost of providing reinforcement as directed by the engineer	35	M3
12	4279135	U shape precast of size 1200mm( Moterable -25 T) Providing and fixing U shape precast of size 1200 mm x 1200mm including jointing of drains with mortar 1:3 , lifting and shifting of materials..at all locations as directed engineer incharge.Vendor has to submit Test certificate .Approved Make FUJI/Super Cement Articles.	120	RM
13	4207273	Excavation in all types of ordinary soils including dewatering and depositing / stacking of all materials removal of vegetation backfilling with excavated earth in layers well watered compacted transporting of surplus excavated material for backfilling or stacking or spreading or removal of surplus excavated earth from 0 to 1.5 mtrs deep within basic lead of 100 mtr (rate does not include payment against royalty and debris management cell charges)	75	M3
14	4207318	Supplying, providing and laying in position plain cement concrete M15 grade in levelling course/fill under or around foundations, over soling, column, beam, pedestal, footing. At any depth with 20 mm down graded coarse aggregates including curing, compacting, de-watering wherever necessary, providing shuttering form work wherever required etc. Complete for the following mixes: using site mix / mixer machine	15	M3

15	4207293	Providing services for removal of chain-link fencing including handing over the salvaged material to tata power stores with proper documentation after completion of the job, including providing & erecting necessary steel tubular scaffolding (up to 2 meter) as per the tata power standards etc. Complete as directed. rate shall inclusive of providing necessary tools tackles, cutting set, welding set wherever required.	165	RM
16	4279137	P& F U shape precast Lid of size 1200 ( Moterable -25 T) Providing and fixing U shape precast Lid of size 1200 including jointing of drains and Lid with mortar 1:3 , lifting and shifting of materials..at all locations as directed engineer incharge.Approved Make FUJI/Super Cement Articles.Vendor has to submit Test certifcate	120	M

Sr.NO	Description	NO	L	B	H	Q
1	Brick work					
	Along 72.695M	2	12.695	0.23	0.75	4.379775
	Along 11.15M	3	11.15	0.23	0.55	4.231425
	Along 28.708M	3	28.708	0.23	0.84	16.6391568
	Along 31.243M	3	31.243	0.23	0.95	20.4797865
	For Ramp	2	3	0.23	0.8	1.104
	Along 5.748M	4	17	0.23	0.8	12.512
						<b>59.3461433</b>
2	Trench covers RCC(M-25)					
	1136X600X150MM	46	1.136	0.6	0.15	4.70304
	1330x600x150	60	1.33	0.6	0.15	7.182
	1185x600x150	147	1.185	0.6	0.15	15.67755
	1140x600x150	159	1.14	0.6	0.15	16.3134
	4x1.5	1	4	2	0.15	1.2
	Along 5.748M	150	1.14	0.6	0.15	15.39
						<b>60.46599</b>
3	Angles					
	1136X600X150MM	46	3.472		4.6	734.6752
	1330x600x150	60	3.86		4.6	1065.36
	1185x600x150	147	3.57		4.6	2414.034
	1140x600x150	159	3.48		4.6	2545.272
	4x1.5	1	12		4.6	55.2
	1140x600x150	150	3.48		4.6	2401.2
						<b>9215.7412</b>
4	Reinforcment steel					
	1136X600X150MM					
	12TR 150c/c	5	1.336		0.89	5.9452
		9	0.8		0.89	6.408
		2	0.45		0.89	0.801
						13.1542
						<b>605.0932</b>
	1330X600X150MM					
	12TR 150c/c	5	1.53		0.89	6.8085
		10	0.8		0.89	7.12
		2	0.45		0.89	0.801
						14.7295
						<b>2121.048</b>
	1185X600X150MM					
	12TR 150c/c	5	1.385		0.89	6.16325
		9	0.8		0.89	6.408
		2	0.45		0.89	0.801
						13.37225
						<b>1925.604</b>
	1140X600X150MM					
	12TR 150c/c	5	1.34		0.89	5.963
		9	0.8		0.89	6.408

		2	0.45		0.89	0.801
						13.172
						<b>2094.348</b>
	1140X600X150MM					
	12TR 150c/c	14.33333333	4.2		0.89	53.578
		27.66666667	2.2		0.89	54.17133333
		2	0.45		0.89	0.801
						<b>108.5503333</b>
	1140X600X150MM					
	12TR 150c/c	5	1.34		0.89	5.963
		8.6	0.8		0.89	6.1232
		2	0.45		0.89	0.801
						12.8872
						<b>1933.08</b>
					Total	8679.1732
						<b>8.6791732</b>
5	CPVC pipes					
		976	0.15			<b>146.4</b>
6	Grass removing					
	Along 72.695M	1	72.695	2.272		165.16304
	Along 11.15M	1	11.15	3.98		44.377
	Along 28.708M	1	28.708	3.56		102.20048
	Along 31.243M	1	31.243	3.42		106.85106
	Along 16.098M	1	16.098	5.8		93.3684
						<b>511.95998</b>
7	JCB	1	4			<b>4</b>
8	Hiring Farana	1	3			<b>3</b>
9	Hiring Tempo-30-40KM	1	2			<b>2</b>
10	600mm Hume pipe	4	9			<b>36</b>
11	M-30 for pipe encasing	1	10	3	1.1	<b>33</b>
12	Precast cable trench 1.2m	2	60			120
13	Excavation up to 1.5M	1	60	2.4	0.5	72
14	PCC M15	1	60	2.4	0.08	10.8
15	Removing Chain link fencing	1	65	2.5		162.5
16	P& F U shape precast Lid of size 1200	1	120			120