

The Tata Power Company Ltd		<i>OPEN TENDER NOTIFICATION</i>
<i>Tender Reference: CC25VGC016</i>		<i>Document Date: 8th July 2025</i>

NOTICE INVITING TENDER

The Tata Power Company Limited invites tenders through a two-part bidding process from interested and eligible vendors 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.	OLA for AMC, Supply and Installation of Spares of Fire Extinguisher across all Transmission Receiving station for the period of 3 Years	CC25VGC016	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 18th July 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 **CC25VGC016**.

The Tata Power Company Ltd		<i>OPEN TENDER NOTIFICATION</i>
<i>Tender Reference: CC25VGC016</i>		<i>Document Date: 8th July 2025</i>

Authorization Letter along with proof of submission of tender fee should be e-mail to Mr. **V G Chavan**. E-mail Id : vgchavan@tatapower.com and copy to **Ms. Vaishali Kachare**. E-mail Id : 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	Owner Requirement	Documents to be submitted by Bidder
1	Competency / Execution Capability	Bidder should be well conversant with design, operation and upkeep of fire extinguisher system including all safety aspect for attending to these systems. Understand types of fire classes. Know the corresponding fire extinguisher types.	Bidders profile, list of clients, list of maintenance work executed and certificates from clients.
2	Supply & Experience	Supplier should be based in Mumbai and have minimum 03 years of experience of executing orders consisting of items and similar scope as part of BOQ for a utility. All items/Services mentioned in the BOQ should have been supplied by the bidder. In case the bidder has a previous association with any of the Tata Group companies for similar products and services, the performance feedback for that bidder by Tata Group companies shall only be considered for evaluation, irrespective of performance certificates issued by any third organization.	Purchase Order / Work completion certificate. Supply List & Performance Certificates from the utilities / clients.

3	License and registration as per the MFA regulations.	Vendor should be having Valid license and should be registered as per the MFA regulations.	Valid license as per MFA regulations
4	Capability to Handle Job financially if awarded	Average Annual Turnover of the bidder for last three years shall not be less than INR 30 Lakhs.	Profit and Loss Statements, Balance Sheet, Cash Flow Statements for the last Three (3) financial years duly audited and approved by Authorized Audit Firm / CA.

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:

EAST CIRCLE

For AM C Sr. No.	Type of Extinguisher	Capacity	QT Y-3 yrs	Uo M	East Circle					
					Salsette	Kolset	Vikhroli	Mankhurd	Trombay	Chembur
1	DCP	5 KG	17	EA	10				7	
2	DCP	10 KG	4	EA	2					2
3	DCP	25 KG	31	EA			22		9	
4	DCP	50 KG	5	EA	3	2				
5	DCP	70 KG	1	EA		1				
6	Foam (Stored Pressure)	9 LTRS	9	EA	4	2	2	1		
7	Foam	50 LTRS	52	EA	17	2	6	4	18	5
8	Foam	100 LTRS	16	EA	9					7

9	CO2	2 KG	12	EA	7	5				
10	CO2	3.2 KG	31	EA	5	1			2	5
11	CO2	4.5 KG	72	EA	6	#	2 9	9	1 3	5
12	CO2	6.8 KG	78	EA	2 5	6	8		3 7	2
13	CO2	9 KG	9	EA	4		2		3	
14	CO2	22.5 KG	13	EA	5	2	2			4
15	ABC	2 KG	10	EA	5		1			4
16	ABC	4 KG	0	EA						
17	ABC	5 KG	2	EA			2			
18	ABC	6 KG	13 4	EA	1 8	#	3 0	2 2	3 5	1 3
19	ABC	9 KG	23	EA	4		1 9			
Spares to be supplied						East Circle				
Sr. No.	Type of Extinguisher	Capacity	QTY - 3 yrs	UOM	Salsette	Kolset	Vikhroli	Mankhurd	Trombay	Chembur
1	Discharge hose assembly for DCP 5kg/10kg/25kg/50kg /70kg fire extinguisher	5kg/10kg/25kg/50kg/70kg	24	EA	4	4	4	4	4	4
2	Discharge hose assembly for foam 9 lit/50 lit/100 lit fire extinguisher	9 lit/50 lit/100 lit	24	EA	4	4	4	4	4	4

3	Discharge bend with horn for CO2 (2/3.2 kg) fire extinguisher	2/3.2 kg	24	EA	4	4	4	4	4	4
4	Discharge hose assembly for CO2 (4.5kg, 6.8kg/9kg/22.5 kg) fire extinguisher	4.5kg, 6.8kg/9kg/22.5 kg	24	EA	4	4	4	4	4	4
5	Operating Valve assembly for CO2 (2kg,3.2kg,4.5kg, 6.8kg/9kg/22.5 kg) fire extinguisher	2kg,3.2kg,4.5kg, 6.8kg/9kg/22.5 kg	24	EA	4	4	4	4	4	4
6	Operating Valve assembly for Foam (9lit, 50lit, 100 lit) fire extinguisher	9lit, 50lit, 100 lit	24	EA	4	4	4	4	4	4
7	Operating Valve assembly for DCP(2kg/ 5kg/10kg/25kg/50kg /70kg) fire extinguisher	2kg/ 5kg/10kg/25kg/50kg/70kg	24	EA	4	4	4	4	4	4

8	Pressure gauge for DCP/Foam fire extinguisher	24	EA	4	4	4	4	4	4
9	Loading/Unloading Transportation	30	EA	5	5	5	5	5	5
10	Imparting Demo	12	EA	2	2	2	2	2	2

SOUTH CIRCLE

AMC of Fire Extinguisher					South Circle						
For AMC Sr. No	Type of Extinguisher	Capacity	QTY -3 yrs	Uo M	Carnac	Backbay	Dharavi	BKC	Antophill	Parel	Mahalaxmi
1	DCP	5 KG	17		3	1				13	
2	DCP	10 KG	36		25					10	1
3	DCP	25 KG	23		10	9					4
4	DCP	50 KG	29		12	7			5	5	
5	DCP	70 KG	1		1						
6	Foam (Stored Pressure)	9 LTRS	17		2		2	4	6	3	
7	Foam	50 LTRS	35		7	5	6		5	4	8
8	Foam	100 LTRS	9				7			2	
9	CO2	2 KG	33		4	5	21			3	
10	CO2	3.2 KG	40		2		38				
11	CO2	4.5 KG	168		3	10	67	19	11	23	35
12	CO2	6.8 KG	84		34		32			13	5
13	CO2	9 KG	5							1	4
14	CO2	22.5 KG	17		3		12			2	
15	ABC	2 KG	18		5	8				5	
16	ABC	4 KG	1								1

17	ABC	5 KG	19		5	8	3				3
18	ABC	6 KG	193		27	29	61	9	2 5	3	3 9
19	ABC	9 KG	0								
Spares to be supplied					South Circle						
Sr. No	Type of Extinguisher	Capacity	QTY - 3 yrs	UOM	Carnac	Backbay	Dharavi	BKC	Antophill	Parel	Mahalaxmi
1	Discharge hose assembly for DCP 5kg/10kg/25kg/50kg/70kg fire extinguisher	5kg/10kg/25kg/50kg/70kg	28	EA	4	4	4	4	4	4	4
2	Discharge hose assembly for foam 9 lit/50 lit/100 lit fire extinguisher	9 lit/50 lit/100 lit	28	EA	4	4	4	4	4	4	4
3	Discharge bend with horn for CO2 (2/3.2 kg) fire extinguisher	2/3.2 kg	28	EA	4	4	4	4	4	4	4
4	Discharge hose assembly for CO2 (4.5kg, 6.8kg/9kg/22.5 kg) fire extinguisher	4.5kg, 6.8kg/9kg/22.5 kg	28	EA	4	4	4	4	4	4	4

5	Operating Valve assembly for CO2 (2kg,3.2kg,4.5kg, 6.8kg/9kg/22.5 kg) fire extinguisher	2kg,3.2kg,4.5kg, 6.8kg/9kg/22.5 kg	28	EA	4	4	4	4	4	4	4
6	Operating Valve assembly for Foam (9lit, 50lit, 100 lit) fire extinguisher	9lit, 50lit, 100 lit	28	EA	4	4	4	4	4	4	4
7	Operating Valve assembly for DCP(2kg/ 5kg/10kg/25kg/50 kg/70kg) fire extinguisher	2kg/ 5kg/10kg/25 kg/50kg/70kg	28	EA	4	4	4	4	4	4	4
8	Pressure gauge for DCP/Foam fire extinguisher		28	EA	4	4	4	4	4	4	4
9	Loading/Unloading Transportation		35	EA	5	5	5	5	5	5	5
10	Imparting Demo		14	EA	2	2	2	2	2	2	2

NORTH CIRCLE

AMC of Fire Extinguisher					North Circle						
Fo r A M C S r . N o.	Type of Extinguisher	Capacity	QT Y- 3 yrs	U O M	Saki	Sahar	Powai	Kurta	Borivali	Versova	Malad
					1	DCP	5 KG	38	EA	11	8
2	DCP	10 KG	41	EA	25				8		8
3	DCP	25 KG	16	EA				2	10	4	
4	DCP	50 KG	4	EA	3				1		
5	DCP	70 KG	4	EA					1		3
6	Foam (Stored Pressure)	9 LTRS	6	EA	2			1		2	1
7	Foam	50 LTRS	7	EA	2				3	2	
8	Foam	100 LTRS	10	EA					6		4
9	CO2	2 KG	31	EA		13			18		
10	CO2	3.2 KG	12	EA	1				11		
11	CO2	4.5 KG	99	EA	16	23	12	21	7	13	7
12	CO2	6.8 KG	25	EA	15			2		3	5
13	CO2	9 KG	0	EA							
14	CO2	22.5 KG	0	EA							
15	ABC	2 KG	20	EA	3	4		8	4		1
16	ABC	4 KG	1	EA							1
17	ABC	5 KG	19	EA				1	18		
18	ABC	6 KG	55	EA	14	4	3	16	5	11	2
19	ABC	9 KG	0	EA							
Spares to be supplied					North Circle						
Sr . N o.	Type of Extinguisher	Capacity	QT Y- 3 yrs	U O M	Sa ki	Sa ha r	Po wa i	Ku rta	Bori vali	Ver sov a	Ma lad

1	Discharge hose assembly for DCP 5kg/10kg/25kg/50kg/70kg fire extinguisher	5kg/10kg/25kg/50kg/70kg	28	EA	4	4	4	4	4	4	4
2	Discharge hose assembly for foam 9 lit/50 lit/100 lit fire extinguisher	9 lit/50 lit/100 lit	28	EA	4	4	4	4	4	4	4
3	Discharge bend with horn for CO2 (2/3.2 kg) fire extinguisher	2/3.2 kg	28	EA	4	4	4	4	4	4	4
4	Discharge hose assembly for CO2 (4.5kg, 6.8kg/9kg/22.5 kg) fire extinguisher	4.5kg, 6.8kg/9kg/22.5 kg	28	EA	4	4	4	4	4	4	4
5	Operating Valve assembly for CO2 (2kg,3.2kg,4.5 kg, 6.8kg/9kg/22.5 kg) fire extinguisher	2kg,3.2kg,4.5 kg, 6.8kg/9kg/22.5 kg	28	EA	4	4	4	4	4	4	4

6	Operating Valve assembly for Foam (9lit, 50lit, 100 lit) fire extinguisher	9lit, 50lit, 100 lit	28	EA	4	4	4	4	4	4	4
7	Operating Valve assembly for DCP(2kg/ 5kg/10kg/25kg/50kg/70kg) fire extinguisher	2kg/ 5kg/10kg/25kg/50kg/70kg	28	EA	4	4	4	4	4	4	4
8	Pressure gauge for DCP/Foam fire extinguisher		28	EA	4	4	4	4	4	4	4
9	Loading/Unloading Transportation		35	EA		5	5	5	5	5	5
10	Imparting Demo		14	EA	2	2	2	2	2	2	2

KALYAN CIRCLE

AMC of Fire Extinguisher				Kalyan Circle							
F o r A M C S r . N o.	Type of Extinguisher	Capacity	QI	Uo M	Saki	Sahar	Powai	Kurta	Borivali	Versova	Malad
			Y- 3 yrs								

1	DCP	5 KG	38	EA	1	8		10	4	4	1
2	DCP	10 KG	41	EA	2				8		8
3	DCP	25 KG	16	EA				2	10	4	
4	DCP	50 KG	4	EA	3				1		
5	DCP	70 KG	4	EA					1		3
6	Foam (Stored Pressure)	9 LTRS	6	EA	2			1		2	1
7	Foam	50 LTRS	7	EA	2				3	2	
8	Foam	100 LTRS	10	EA					6		4
9	CO2	2 KG	31	EA		13			18		
10	CO2	3.2 KG	12	EA	1				11		
11	CO2	4.5 KG	99	EA	1	23	12	21	7	13	7
12	CO2	6.8 KG	25	EA	1			2		3	5
13	CO2	9 KG	0	EA							
14	CO2	22.5 KG	0	EA							
15	ABC	2 KG	20	EA	3	4		8	4		1
16	ABC	4 KG	1	EA							1
17	ABC	5 KG	19	EA				1	18		
18	ABC	6 KG	55	EA	1	4	3	16	5	11	2
19	ABC	9 KG	0	EA							
Spares to be supplied			Kalyan Circle								
Sr. No.	Type of Extinguisher	Capacity	QTY-3 yrs	UOM	Sakari	Sahar	Powari	Kurla	Borivali	Versova	Malad
1	Discharge hose assembly for DCP 5kg/10kg/25kg /50kg/70kg fire extinguisher	5kg/10kg/25kg /50kg/70kg	28	EA	4	4	4	4	4	4	4

2	Discharge hose assembly for foam 9 lit/50 lit/100 lit fire extinguisher	9 lit/50 lit/100 lit	28	EA	4	4	4	4	4	4	4
3	Discharge bend with horn for CO2 (2/3.2 kg) fire extinguisher	2/3.2 kg	28	EA	4	4	4	4	4	4	4
4	Discharge hose assembly for CO2 (4.5kg, 6.8kg/9kg/22.5 kg) fire extinguisher	4.5kg, 6.8kg/9kg/22.5 kg	28	EA	4	4	4	4	4	4	4
5	Operating Valve assembly for CO2 (2kg,3.2kg,4.5 kg, 6.8kg/9kg/22.5 kg) fire extinguisher	2kg,3.2kg,4.5 kg, 6.8kg/9kg/22.5 kg	28	EA	4	4	4	4	4	4	4
6	Operating Valve assembly for Foam (9lit, 50lit, 100 lit) fire extinguisher	9lit, 50lit, 100 lit	28	EA	4	4	4	4	4	4	4

7	Operating Valve assembly for DCP(2kg/5kg/10kg/25kg/50kg/70kg) fire extinguisher	2kg/5kg/10kg/25kg/50kg/70kg	28	EA	4	4	4	4	4	4	4
8	Pressure gauge for DCP/Foam fire extinguisher		28	EA	4	4	4	4	4	4	4
9	Loading/Unloading Transportation		35	EA	5	5	5	5	5	5	5
10	Imparting Demo		14	EA	2	2	2	2	2	2	2

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.

-----X-----