ANNEXURE-'A'

Enquiry No. 18/2 | MAMC/O&M/PC-2685 Dated: 12-06-2025 Due on 11-07-2025

SCHEDULE OF REQUIREMENT

Sr. No.	GHTP Store Code	Description of material (Astral Corzon make)	Size	Unit	Qty. Reqd
1	15323001	CPVC Industrial Pipe SCH-80	2"	Mtr	150
2	15323002	CPVC Industrial Pipe SCH-80	1-1/2"	Mtr	60
3	15323015	CPVC Industrial Pipe SCH-80	1"	Mtr	60
4	15323021	CPVC Industrial Pipe SCH-80	2-1/2"	Mtr	20
5	15323022	CPVC Industrial Pipe SCH-80	3"	Mtr	05
6	15323035	CPVC Industrial Pipe SCH-80	4"	Mtr	10
7	15323023	CPVC Industrial Coupling (SOC) SCH-80	2-1/2"	No.	04
8	15323003	CPVC Industrial Coupling (SOC) SCH-80	2"	No.	35
9	15323004	CPVC Industrial Coupling (SOC) SCH-80	1-1/2"	No.	20
10	15323016	CPVC Industrial Coupling (SOC) SCH-80	1"	No.	15
11	15323025	CPVC Industrial Reducer Coupling (SOC) SCH-80	2" x 1"	No.	06
12	15323026	CPVC Industrial Reducer Coupling (SOC) SCH-80	2" x 2-1/2"	No.	02
13	15323027	CPVC Industrial Reducer Coupling (SOC) SCH-80	1" x 1-1/2"	No.	08
14	15323006	CPVC Industrial Elbow 90 ⁰ (SOC) SCH-80	2"	No.	40
15	15323007	CPVC Industrial Elbow 90 ⁰ (SOC) SCH-80	1-1/2"	No.	25
16	15323017	CPVC Industrial Elbow 90 ⁰ (SOC) SCH-80	1"	No.	10
17	15323028	CPVC Industrial Elbow 90 ⁰ (SOC) SCH-80	2-1/2"	No.	02
18	15323008	CPVC Industrial Tee (SOC x SOC x SOC) SCH-80	2"	No.	20
19	15323036	CPVC Industrial Tee (SOC x SOC x SOC) SCH-80	2" x 1-1/2"	No.	05
20	15323037	CPVC Industrial Tee (SOC x SOC x SOC) SCH-80	1" x 1-1/2"	No.	05
21	15323009	CPVC Industrial Tee (SOC x SOC x SOC) SCH-80	1-1/2"	No.	15
22	15323010	CPVC Industrial Flange one piece (SOC) SCH-80	2"	No.	30
23	15323011	CPVC Industrial Flange one piece (SOC) SCH-80	1-1/2"	No.	25
	15323018	CPVC Industrial Flange one piece (SOC) SCH-80	1"	No.	25
	15323030	CPVC Industrial Flange one piece (SOC) SCH-80	2-1/2"	No.	04
26	15323012	CPVC Industrial Jointing Compound/Cement for	946 ml Tin	No.	02

27	15323013	CPVC Industrial Jointing Primer for SCH-80 CPVC		No.	02
		pipes/fittings, 473 ml Tin (Make: Weld-On)	Tin		

NOTE:

- The above CPVC Pipes/fittings should be of make Astral Corzan Industrial pipes/fittings or equivalent.
- The above CPVC Pipes/fittings should be suitable for Hydrochloric Acid (HCl), 30% concentrated and Salphuric acid and Sulphuric Acid (H2SO4), 98% concentrated.
- CPVC material should conform to ASTM D 1784.
- CPVC Pipes should conform to ASTM F-441.
- CPVC Fittings should conform to ASTM F-439 standards.
- CPVC Valves should conform to ASTM F 1970 standard.
- CPVC Solvent Cement should conform to ASTM F 493.
- CPVC Primer should conform to ASTM F 656.
 - **Notes:-1.** (i) The firm must have <u>GST Registration number & PAN No.</u> and same should be provided while quoting the rates. If the firm is registered under 'Composite Levies' then the same should be clearly mentioned in the quotation.
 - (ii) The firm must provide HSN Code in price schedule Performa in Annexure' C'.
 - (iii) Bidder have to submit the documentary evidence (Latest copy of memorandum of Micro Small & Medium Enterprises field under section-8 of MSMED Act, 2006 duly acknowledged by competent authority) of being a Micro, Small & Medium Enterprise, If the bidder does not submit the proof at the time of submission of its bid, it shall be considered as a Large Enterprise.
 - (iv) Tax Rate as provided in quotation shall be final.
 - (v) Any change in GST Rate after the submission of quotation and before the supply (with in delivery period) will be in PSPCL account. However no extra payment on account of increase in GST Rate after the delivery period or supply of material will be made whichever is earlier.
 - (vi) Due to misclassification of HSN code increase in tax will be in supplier account. However due to misclassification of HSN code decrease in tax will be refunded to the PSPCL.
- 2. Negotiations, if at all required, shall be held only with the lowest tenderer.
- 3. Rates should be quoted by the suppliers in their quotations both in figures as well as in words as per Annexure-'C'.
- 4. Attached price break up schedule must be filled and prices must be type written.
- 5. For Tendering value less than Rs. 5 lac EMD will not be applicable. Tendering value Rs. 5 Lac and above EMD @2% of the Tender value rounding to the multiple of Rs.10/- on higher side subject to minimum of Rs.10,000/- and maximum of Rs. 20 Lac.

Note:- Tender value is to considered including all taxes and other charges. <u>EMD will</u> be applicable on Standardized Firms also.

6. SECURITY DEPOSIT- The successful Tenderers shall be required to submit Security deposit for faithful execution of the purchase order/Contract of value exceeding Rs. 1,00,000/- at the rate of three percent (3%) of ordered value rounded off to a multiple of Rs. 10/- on the higher side. Tenderers exempted from EMD up to Rs. 5.0 Lac will have to submit security deposit for Purchase Orders valued above 1.0 Lac.

Note:- As security deposit will not be applicable on supply of proprietary items and firms supplying material under DGS& D rate contract. Security deposit will be applicable on Standardized Firms also.

7. The payment will be made through RTGS system of digital payments only instead of Cheque/DD. The firm must submit Bank A/c details with the quotation.

8. Your quotation must be valid for at least 120 days from the date of opening.

Hand written/conditional quotation shall not be accepted.

 All other terms and conditions of Annexure-B (attached) and PSEB/PSPCL Purchase Regulations, 2017, amended upto date, shall be applicable.

11. The firm should not be blacklisted by PSEB/PSPCL or any other Govt. Deptts./
Organizations.

 Quantity mentioned in schedule of requirement can be divided and ordered on more than one supplier.

13. The quotation/tender may be submitted either in person or through registered post but not through courier as courier service is not available at GHTP, Lehra Mohabbat.

"TDS u/s 194Qof Income Tax Act shall be deducted, as applicable."

IMPORTANT NOTE:-

EMD IS PAYABLE THROUGH CASH RECEIPT OR THROUGH DEMAND DRAFT PAYABLE AT LEHRA MOHABBAT/RAMPURA PHUL IN FAVOUR OF AO/O&M,GHTP, LEHRA MOHABBAT.

Dy.Chief Engineer/HQ,
For Chief Engineer/O&M,
GHTP, Lehra Mohabbat.