

Direct: (+91-22) 2576-8848 / 2159-2824/2159-2823 Email: progress.mmd@iitb.ac.in Website: www.iitb.ac.in

Tender No. MMD/CHE/SQ-29 /G-Waste/24-25

Tender Date: 07.01.2025

REQUEST FOR SPOT QUOTATIONS

General conditions applicable to the disposal of items for the Tender due on 10.01.2025 are as follow:

1. Filling of Tender Form

- 1.1 All quotations must be as per the schedule of items published in the Tender (Annexure 'A').
- 1.2 Bidders must submit Demand Draft for amount equivalent to the price quoted by them.
- 1.3 Bid in sealed cover super- scribed with Tender No. and due date must be dropped in the Tender Box kept at Materials Management Division, Main Building, IIT Bombay, Powai, Mumbai 400076 up to 03.00 pm on due date 10.01.2025
- 1.4 Price quoted shall be valid for 90 days from the date of opening of the tender.
- 1.5 Unsigned bids, mismatch in price specified in figures & words and unauthenticated insertions, alteration or over-written figures may result in rejection of the bids.

2. Inspection of items

- 2.1 The items for disposal are offered on "As is where is basis." The interested bidders will be allowed for physical inspection of items on 08.01.2025 between 09.01.2025 10:00 am to 5:00 pm
- 2.2 Quotations without Inspection Certificate in given format will not be accepted.
- **2.3** This tender form serves as an entry permit to the premises.
- **2.4** The successful bidder will be required to take delivery of the items in single instance after the intimation of award.
- 2.5 The items are sold on the assumption that bidder has done the inspection. Irrespective of the status of Inspection by bidders, no complaints will be entertained during or after conclusion of tender.

सहायक कुलसचिव (सा.प्रशा.) Asst. Registrar (M.M.) भारतीय प्रौद्योगिकी संस्थान मुंबई

Indian Institute of Technology, Bombay प्वई/Powal, मुंबई/ Mumbai-400076.



Direct: (+91-22) 2576-8848 / 2159-2824/2159-2823 Email: progress.mmd@iitb.ac.in Website: www.iitb.ac.in

3. Payment towards Sales/Delivery

3.1 Bidder must submit the Demand draft (DD) equivalent to quoted price along with tender document. Bidder who quotes the highest price, will be awarded the contract. Demand Draft should be drawn in favor of 'The Registrar, IIT Bombay, which is to be submitted along with Tender document, Inspection Certificate & Bidding Form including the enclosures as per bidding document.

Please note multiple DD's are not acceptable. Please submit single Demand draft of full amount including GST.

- 3.2 IIT Bombay reserves the right to cancel the tender process if the bid amount is less than our reserve price.
- 3.3 Only after receipt of full payment Delivery Order will be issued to the successful bidder or authorized representative.
- 3.4 Delivery of the items is to be taken on IMMEDIATE next day from the date of issue of Delivery Order.
- 3.5 The bidder has to arrange removal of items from foundation etc., wherever necessary and has to make all transportation, labour arrangement at his own cost. Bidder will have to pay compensation for any damage to any other instruments/equipment's during the process of pickup of auction items.
- 3.6 The items shall remain in every respect at the risk of the bidder from the date of issue of Letter of Award / Delivery Order. The Institute shall not be liable for the safe custody.
- 3.7 Delivery of the items will be given in consultation with the concerned user Department.
- 3.8 In case taxes/duties are required to be paid against this transaction, the same will have to be paid by successful bidder directly to the concerned authority.
- 3.9 Unsuccessful bidder's DD will be returned within 7 working days from the date of bid opening.

The quantity in actual may turn out to be more or less than the estimated quantity. In the event of quantity turning out to be more than the estimated quantity the bidder has to lift the allotted quantity (+/- 10%). In the event of actual quantity turning out to be less than estimated quantity, the bidder shall not be entitled to claim any damages, loss of interest or compensation on this count.

4. Failure to take Delivery

If the delivery of the items is not taken on next working day from the date of issue of Delivery Order, bidder will have to pay Ground/Room Rent charges for delay. Ground/Room Rent charges shall be 20% of the bid value for each day of delay.

5. Right of Accepting /Rejecting Offers.

Institute reserves the right to accept or reject any offer for any item without assigning any reasons whatsoever nor Page 2 of 8



Direct: (+91-22) 2576-8848 / 2159-2824/2159-2823 Email: progress.mmd@iitb.ac.in Website: www.iitb.ac.in

6.Decision in Case of Disputes

In case of any clarification/doubt regarding the tender, you may seek clarification by sending an email to **progress.mmd@iitb.ac.in** on or before the date of physical inspection. The decision of the Director of the Institute will be final and legally binding. In case of any claims or disputes arising in respect of this scrap sale, it is hereby made absolutely clear that the Courts in Mumbai alone shall have the exclusive jurisdiction to entertain and settle any such disputes and claims.

7. Conditional offer will not be accepted.

8.Schedule

Tender No. & Due Date MMD/CHE/SQ-29 /G-Waste/24-25 due on 10.01.2025

Physical Inspection Details:

Date and Timing	Location
	Department of Chemical Engineering, IIT Bombay Powai, Mumbai 400076

Tender Submission Date & Time

Up to 10.01.2025, till 03:00 pm.

Tender opening Date, Time and Venue

10.01.2025 at 03:30 pm.

MMD conference room,

Indian Institute of Technology Bombay

Powai, Mumbai - 400 076.



Direct: (+91-22) 2576-8848 / 2159-2824/ 2159-2823
Email: progress.mmd@iitb.ac.in
Website: www.iitb.ac.in

ANNEXURE "A"

Location 400076	of Scrap: Department of Chemical Engineer	ing, IIT Bombay Powai, Mumbai
Contact I	Person: Ms. Swapna K (9819320041/0222	25767206/7201)
	G-Waste Lot 01	1
Sr. No.	Particulars	Quantity
1	Shear flow reactor	1
2	Renyold number's setup	,. <u>1</u>
3	compressor	6
4	Air Cooled After cooler	1
5	High Vacuum Pump	9
6	Old filing cabinet	3
7	Power Supply	7
8	Voltage Stabiliser	5
9	GC 911M	3
10	setup for Reaction Kinetics	1
11	Unknown Electric panal	
12	Heatless Desiccant Dryer	1
13	Water bath	1
14	Stabilizer	4
15	Centrifuge	6
16	Agitated Vessel Exp. Setup	2
17	Precesion Constant temperature bath	
18	Window type air conditioner	6
19	Servo Drive Power Box	1
20	Weigh Balance	12
21	Heavy Duty Vacumm Cleaner	1
22	Laminar Wood	2
23	Gas Flow Meter	1
24	Magnetic Stirrer	3
25	Heating Mantle	8
26	Motor Starter	1
27	Old Rusted Oven	2
_28	Pilot Plant	2
29	Siemens Smart Pressure Transmitter	1

3()	heat control system	
2.1	Stand for biosaftey cabinet attachment for	
31	pipeties filler and shell for keeping petri	
20	plated fittings for gas & vacuum	
32	Biosafety Cabinet, IMSET	
33	Dehumidifier VID Co. 1	
34	VIP Series -86 degree C Freezer, amke SANYO	
35	Sanyo, professional cell culture CO2 incubator,	
36	HAB Refrigerator	
37	ICE Machine	
38	fume Hood	
39	Hot Air Oven	
40	Vertical down flow Bio saftey containment	
41	venturi meter setup	
42	Vertical down flow work station	
43	Mini bench top reactor s.no- 29201	
44	Table	
45	Pine Instruments	
46	Voltas Tushar Water Cooler	
47	Mass Spectro meter	16
48	Orbital Shaker,	N
49	Autoclave	'
50	Control Box	
51		
	Low temp Cryostat Bath UTM	
52		
53	Heating Coil- Cylinderical Standing	
54	Remi make magnetic strieer with hot plate	
55	Only White Metal Frame of Experimental Setup	
56	Chair	
57	Hydraulic Press Controller	
58	Aluminium Rack	
59	Container	
60	Digital Flow Meter	
61	Sanyo Ultra Low Temperature Freezer	
62	old rusted metal cabinet	
63	Glove Box	
64	Fermentor Vessel with .s.s Jaket glass jar and top s.s plate with opening to fit existing fittings	
65	Big Valve	
	cyclone separators made of copper	
66	metal as per our sketch	
67	Small Auto Clave	
68	AC Outdoor Unit	
69	Big Weighing Machine)
07	Adsorption and Ion Exchange Setup	

71	metal stand	4
7.0	Millipore water purification System,	
72	plastic jars	1
73	UV Spectrometer	
74	Klin drive panel	1
75	Incubator, Size 18"x18"x27"	
76	Heatless Air Dryer	1
77	Metal Book Shelf	
78	Gas - Liquid Absorption Setup	
70	Batch Plate Distillation Column Exp.	
79	Setup	1
80	Gas Analysis System	1
81	Aircooler after cooler with moisture	1
01	seperator	<u> </u>
82	Metal Cupboard	3
83	Steel Box	
84	Heater	2
85	Metal Drawer	1
86	Bio Stat	1
87	Automatic Solid State AC Servo Voltage	1
88	Experimental Setup with Dimmer Stand	, 1
89	Boiling Heat Transfer Unit	1
90	Pedestal Fans	6
91	Scan Aray	1
92	EDS - Oxford (Part of old JEOL TEM	A
93	Filter Regulator	1
94	pH Meter	2
95	Dimmerstat	3
96	Rally Digital Timer Small Green Box	1
97	MicroWave	3
98	Spectrophotometer -	3
99	set up stand	1
100	Photochem Colorimeter	1
101	Blower	1
102	Speed controller	1
103	Furnace	2. 2
104	Mass Spectrometer	1
105	Aluminium rod with Trolly	1
106	Philips floor stand	
107	CPU	4

Note:

• Physical inspection is mandatory. No further complaints will be entertained later.

Inspection Period: 08.01.2025 to 09.01.2025 From 10:00 am to 5:00 pm.



Direct: (+91-22) 2576-8848 / 2159-2824/2159-2823 Email: progress.mmd@iitb.ac.in Website: www.iitb.ac.in

Tender No.: MMD/CHE/SQ-29 /G-Waste/24-25

Tender Date: 07.01.2025

Bidding Form

Name and Address of th	e Party:		19
Mobile Number:	.00	Email id:	
GST Registration No.	1	, å	
Bid Amount:	INR	· · · · · · · · · · · · · · · · · · ·	(in Words – Rupees
			a a
GST Amount (18%):	INR		(in Words – Rupees
			¥
Total Amount (Bid + G	ST): INR		(in Words Rupees
	50		1
DD No	DATE	BANK	INR
Amount in words:	1		
Undertaking:	41 - 4 - 4 4 - 4		±
Certify that I am the duly at I have inspected the materia			d agree to pay the amount quoted above.
			erials as per the declared schedule.
			iple DD's are NOT acceptable against this
bidding form. Submission			
A) Valid Registration certicompetent Government A			l Municipal Corporation / MSME / Any
B) Registration certificate			
C) Certificate of Incorpora		-,	
		Proprietor (Both	Identity card mandatory)

(On Company/Firm's Letterhead)

MMD/CHE/SQ-29 /G-Waste/24-25

Date:

INSPECTION CERTIFICATE

I certify that I have personally inspected the vehicle listed in **Annexure-A** against which I have quoted for the disposal and submitting herewith the quotation considering all scrap as a single lot.

I have read, understood and agree to all the 'Terms & Conditions' mentioned in the tender document.

Authorized Signatory