Date:- 30th April 2025



NOTICE INVITING TENDER

Sealed tenders are invited by IISWBM, Management House, College Square (West), Kolkata – 700 073 from bonafide and resourceful fire extinguisher manufacturing company for refilling of existing fire extinguishers (list attached) as per details given in the tender document.

Tender document with all details including terms & conditions are available from the office of the AAO during office hours on all working days from 30th April 2025 to 07th May 2025 (Monday to Friday) between 11-00 am to 4-00 pm. You may also download tender documents from Institute's Web Site (www.iiswbm.edu). The last dated of submission of sealed tender completed in all respect including all required documents by 4.00 pm on or before 13th May 2025.

Registrar

Date: - 30th April 2025



NOTICE INVITING TENDER

Sealed tenders are invited by IISWBM, Management House, College Square (West), Kolkata – 700 073 from bonafide and resourceful fire extinguisher manufacturing company for refilling of existing fire extinguishers (list attached) as per details given in the tender document. Details are given below:

Available date for Tender Documents	Submission of Tender Documents
From 30 th April 2025 to 07 th May 2025 (Monday to Friday) between 11-00 am to 4-00 pm	By 4-00 pm on or before 13 th May 2025

Inspection date and time: 30th April 2025 to 08th May 2025 (Monday to

Friday) from 11-00 am to 4-00 pm.

Opening of Tender Documents: 14th May 2025 at 3.00 pm.

Institute takes no responsibility for delay / loss or non-receipt of Tender Documents sent by post and reserves the right to reject any or all Tender without assigning any reasons whatsoever.

Application should be submitted alongwith self attested copies of following documents: 1. Trade Licence, 2. Latest I.T. return, 3. PAN Card, 4. GST Certificate, 5. Govt approval, 6. Working experience certificates etc.

Registrar

Date:

The Director **IISWBM** College Square (west) Kolkata:700073

> Sub: Application for refilling of existing fire extinguishers (list attached) as per details given in the tender document against your Advertisement in the Institute's Web-site / Notice Board.

Respected Sir,

In view of the above,	we would like to	apply for the same	Our details	information is
stated here under:		*	our dotailo	mormation

Name of the organization Address of the organization Contact No. Trade licence No. PAN No. Latest IT Return GST Registration No. with rate (%) Working experience certificates **Total Quoted Rate** (With GST) Other details if any

Thanking you,

Yours faithfully,

(Signature with seal)

Details of Fire Extinguishers installed in various places of the Institute

I. No.	Description	Location	Quantity	Remarks
	ABC Powder Type	0 11001 111 110111 0	6 Kg-01 No.	
)1	CO ₂ Type	100111,71001	4.5 Kg-01 No.	
	ABC Powder Type		6 Kg-01 No.	
the state of the s	CO ₂ Type	DIOOR	4.5 Kg-01 No.	
O3. ABC Powder Ty		6 th floor, beside lift, Aca.	6 Kg-01 No.	
	CO ₂ Type	Block	4.5 Kg-01 No.	
1	ABC Powder Type	5 th floor, beside lift, Aca.	6 Kg-01 No.	
4.	CO ₂ Type	Block	4.5 Kg-01 No.	
<u></u>	CO ₂ Type	5 th floor, Faculty Cubicle	4.5 Kg-01 No.	
5.	ABC Powder Type	4 th floor, beside lift, Aca.	6 Kg-01 No.	
06.		Block	4.5 Kg-01 No.	
_	CO ₂ Type	4 th floor, Canteen Hall	6 Kg-01 No.	
)7	ABC Powder Type	4 th floor, infront of	4.5 Kg-01 No.	
08.	CO ₂ Type	Canteen Kitchen	4 Kg-01 No.	
	Clean Agent	3 rd floor, beside lift, Aca.	6 Kg-01 No.	
)9.	ABC Powder Type		4.5 Kg-01 No.	
	CO ₂ Type	Block 3 rd floor Corridor, Aca.	4.5 kg-01 No.	
10.	CO ₂ Type	_	1.0 kg 0 1 1,0	,
	9	Block	6 Kg-01 No.	
11. ABC Powder CO ₂ Type	ABC Powder Type	2 nd floor, beside lift, Aca.	4.5 Kg-01 No.	
		Block	6 kg-05 Nos.	
12.	ABC Powder Type	2 nd floor, inside Library	4.5 Kg-02 Nos.	
	CO ₂ Type			
13.	ABC Powder Type	1 st floor, beside lift, Aca.	6 Kg-01 No.	
15.	CO ₂ Type	Block	4.5 Kg-01 No.	
14.	ABC Powder Type	1 st floor Corridor, Aca.	6 Kg-01 No.	
	CO ₂ Type	Block	4.5 Kg-01 No.	
	Clean Agent	1 st floor computer room,	4 Kg-01 No.	
	Olcari / rgorir	(R. No. 115) Aca. Block		
16. Water Ty	Water Type	1 st floor Assembly Hall,	9 Lit01 No.	
	vvaler Type	Aca. Block		
	ABC Powder Type	Gr. floor, beside lift, Aca.	6 Kg-01 No.	
17.		Block	4.5 Kg-01 No.	
	CO ₂ Type	Gr. Floor, in front of	6 Kg-01 No.	
18.	ABC Powder Type	meter room, Aca Block	4.5 Kg-01 No.	
	CO ₂ Type	Meter room, ried 2.00	9 Kg-01 No.	*
	CO ₂ Type	Gr. Floor, New Faculty	6 Kg-01 No.	
CO ₂ Ty	ABC Powder Type	Extn., infront of stair,	4.5 Kg-01 No.	
	CO ₂ Type	Aca. Block		
	1505 1 7	4 th floor Blue Room,	6 Kg-01 No.	
CO ₂ Type	ABC Powder Type	Admin. Block	4.5 Kg-01 No.	
	CO ₂ Type	3 rd floor, beside lift.	6 Kg-01 No.	
21.	ABC Powder Type	Admin. Block	4.5 Kg-01 No.	
CO ₂ Type			6 Kg-01 No.	
22.	ABC Powder Type	2 nd floor, beside lift.	4.5 Kg-01 No.	
	CO ₂ Type	Admin. Block	6 Kg-01 No.	
23.	ABC Powder Type	1 st floor, beside lift.		
	CO ₂ Type	Admin. Block	4.5 Kg-01 No.	
24. 25.	ABC Powder Type	Gr. floor, beside lift.	6 Kg-01 No.	
	CO ₂ Type	Admin. Block	4.5 Kg-01 No.	
	Water Type	Gr. floor Auditorium,	9 Lit01 No.	
	71	Admin. Block		
23.	ABC Powder Type	Gr. floor, near Generato	r 6 Kg-01 No.	
20.	CO ₂ Type	Set	4.5 Kg-01 No.	
	Foam Type	*	9 Lit01 No.	11

Total:

ABC Powder Type (6 Kg) = 24 Nos.

 CO_2 Type (4.5 Kg) = 23 Nos.

 CO_2 Type (9 Kg) = 01 No.

Foam Type (9 Lit) = 01 No. Clean Agent (4 Kg) = 02 Nos.

Water Type (9 Lit.)

= 02 Nos.