

Indian Bank, Zonal Office, Jabalpur invites quotations for AMC (Annual Maintenance Contract) of Fire extinguisher already installed in our branches and offices.

You are requested to submit the same in a sealed envelope super scribing as "QUOTATION FOR AMC OF FIRE EXTINGUISHER SYSTEM" as per attached format.

Please Note that:

- (i) Quotation may be dropped in the box kept at **Zonal Office, Indian Bank, South Civil Lines, Jabalpur – 482001.**
- (ii) Last date for submission of quotation is **25 Aug 2021.**
- (iii) Bids will be opened on **27.08.2021 at 03.00 PM** by the tender opening committee in front of the bidders who wished to be present during tender opening.
- (iv) The firm submitting bids valid must have valid license for sale and maintenance of fire extinguishers or having valid agreement with the authorized vendors for the same. The firm also should be having an official set up in Jabalpur Region in Madhya Pradesh State.
- (v) The firm must have the past experience of above systems in banking sector, documentary proof i.e. Purchase Order/Service Order shall be submitted along with the bids.
- (vi) Bank has the right to amend/postpone/cancellation of the bidding process.
- (vii) All entries in the bid form should be legible and filled correctly. If the space for furnishing information is insufficient, a separate sheet duly signed by the authorized signatory may be attached.

Date: 10.08.2021



MAINTENANCE SCHEDULE FIRE EXTINGUISHERS

The AMC will be Non-Comprehensive

(A) Periodicity of Refilling/Testing of Existing and New Fire Extinguishers

Sr.	Type of extinguisher	Periodicity	Shelf Life
01	Dry Chemical Powder (DCP) BC type extinguisher	03 Years	10 Years
02	ABC type fire extinguisher	03 Years	10 Years
03	CO2 type fire extinguisher	03-05 Years	15 Years
04	Automatic Modular type fire extinguisher	05 Years	--

Note:- (a) Initial weight should be taken while installation/ after refilling & recorded in presence of Branch staff

(b) After every two years, examine the gas mass/ weight of CO2 Fire Extinguisher. If there is loss of more than 10% of Original weight, then it should be recharged.

(B) **Refilling and Maintenance work:** Maintenance of fire extinguisher should be carried out as per guidelines issued in BIS 2190:2010.

(i) All Fire Extinguishers must be discharged/ emptied before refilling of fire extinguishers. The demonstration of fire extinguishers will be given to staff members of branches and offices also

(ii) Replacement of old gas cartridge and extinguishing media of the fire extinguisher.

(iii) All fire extinguishers and refills and spare parts must confirm to performance and construction specifications as laid down IS 15683:2018 as amended from time to time by BIS.

(iv) Proper cleaning of interior and exterior of Fire Extinguisher, polish the painted portion with wax polish, the brass/gun metal parts with metal polish, chromium plated parts with silver polish and plastic components to be thoroughly washed with soap solution and sun dried.

(v) Record of maintenance, inspection and testing of all fire extinguishers should be handed over to concurred office/branch.

(vi) Checking of nozzles, port hole, vent hole, cap assembly, siphon tube, safety pin/clip, discharge pipe etc.

(vii) Checking wall bracket/ fire stand of Fire Extinguishers

(viii) Checking coloring of fire extinguisher, if required then take a prior approval for the same by Zonal Office/ Branch.

(ix) After refilling paste inspection card to the body of the extinguishers indicating the serial number, date of refilling, next due date for refilling, due date for hydraulic testing etc.

(x) Ensure that all joints are fully tightened and nozzle, vent hole etc. are free of dust/dirt.

(xi) Operating instructions of fire extinguishers are legible and facing outward and in good visible condition.

(xii) Checking of pressure gauge reading or indicator, it should be in operating range only.

(xiii) Hydraulic Pressure test, wherever due should be carried out in conformity with the procedure and periodic laid down in BIS 2190:2010. If fire extinguisher are fails in Hydraulic testing then it will be replaced by new one after getting approval by Zonal Office.



**QUOTATION FOR AMC (NON-COMPREHENSIVE) OF PORTABLE/MODULAR FIRE
EXTINGUISHERS AND RATE CHART OF EQUIPMENTS**

Sl. No.	Item description	Capacity	Qty	Cost including taxes, service charge, transportation charge, installation cost if any excluding GST (Please mention Brand/Make)
1	CO2 (BC) Type	4.5 KG	1	
2	ABC Type	4 KGS	1	
3	Water Type	09 LTRS	1	
4	Dry Chemical Powder	09 LTRS	1	
5	Modular Fire Extinguisher	5 KGS	1	
6	Charges for Refilling of fire extinguishers, labour cost, travelling expenses etc. for refilling work including taxes	CO2 (BC) Type	1	
		ABC Type	1	
		Water Type	1	
		Dry Chemical Powder	1	
		Modular Fire Extinguisher	1	
7	Charges for Hydraulic Pressure Testing	CO2 (BC) Type	1	
		ABC Type	1	
		Water Type	1	
		Dry Chemical Powder	1	
		Modular Fire Extinguisher	1	
8	Yearly Non- Comprehensive AMC charges per branch (Specify No. of Visits)			
BUY BACK				
9	Buy back of CO2 Type 2 Kg/3.2 Kg/ 4.5 Kg			
10	Buy back of DCP Type 4 Kg /5 Kg			
11	Buy back of ABC Type 4 Kg / 5 Kg			
12	Buy back of Water CO2 9 Ltr			
13	Buy Back of Modular Extinguisher 2 Kg/ 5 Kg/ 7 Kg			
SPARE PARTS				
Sr	Spare Parts(Items & rates)	Brand/Make	Rate	Total
14	Union Cap			
15	Safety Clip			
16	Rubber Washer			
17	Hose Pipe (DCP)			
18	Horn (CO2)			
19	Inner Cage			

Place:

Signature of authorized signatory (with Date)

Date :