

FINANCIAL BID

Name of Work: Annual Maintenance Contract for Fire Extinguishers and Fire Hydrant
System installed at Central University of Rajasthan
NIT No. CURAJ/R/F.131/2021/1531 dated 11.10.2021

Schedule – A

SH: Refilling of Fire Extinguishers at CURaj

S. No.	Description of Item	Unit	Annual Estimated Qty	Rate (in Rs.)	Amount (in Rs.)
A	Repair, Refilling & Maintenance of Fire Extinguishers as detailed in scope of work, as and when required.				
1	ISI Marked (IS:940) Portable Water Fire Extinguisher (Gas Catridge type), Capacity - 9 Litre	Each	240		
2	ISI Marked (IS:2878) Portable Co2 Fire Extinguisher, Capacity 4.5 Litre	Each	153		
3	ISI marked (IS:14609) ABC” Stored pressure type Dry Chemical Powder (Mono – Ammonium Phosphate) Fire Extinguisher, Capacity- 5 Kg	Each	121		
4	ISI marked (IS:14609) ABC” Stored pressure type Dry Chemical Powder (Mono – Ammonium Phosphate) Fire Extinguisher, Capacity- 6 Kg	Each	270		
5	ISI Marked (IS:10204) Portable mech. Foam Type Fire Extinguisher, Capacity - 50 litre	Each	4		
B	Hydrolic Pressure Testing as per IS standards and directions of Engineer-In-Charge.				
1	ISI Marked (IS:940) Portable Water Fire Extinguisher (Gas Catridge type), Capacity - 9 Litre	Each	120		
2	ISI Marked (IS:2878) Portable Co2 Fire Extinguisher, Capacity 4.5 Litre	Each	147		
3	ISI marked (IS:14609) ABC” Stored pressure type Dry Chemical Powder (Mono – Ammonium Phosphate) Fire Extinguisher, Capacity- 5 Kg	Each	61		
4	ISI marked (IS:14609) ABC” Stored pressure type Dry Chemical Powder (Mono – Ammonium Phosphate) Fire Extinguisher, Capacity- 6 Kg	Each	250		
5	ISI Marked (IS:10204) Portable mech. Foam Type Fire Extinguisher, Capacity - 50 litre	Each	1		
	Net Amount (A+B) incl. GST	Rs.			

Note:

1. The rates quoted above are inclusive of all taxes, such as work contract tax, goods & service tax, labour welfare charge, etc as applicable.
2. The work shall be strictly carried out as described in the NIT document.
3. The vendor will carry out the re-filling of existing fire extinguishers as IS norms and it shall include:-
 - A. Repair of Fire Extinguishers and Replacement of defective spare parts like nozzle, safety clip, horn water, rings, washer, plunger, Metal Cap, Gas Cartridge, Pressure gauge/horn, Discharge Pipe, Control/Brass/SS value or any other item etc required at the time of re-filling. Charges for the same are to be included in Refilling Part of financial bid. No extra charges shall be payable in this regard.
 - B. Hydraulic Testing certificate of fire extinguishers will be submitted along with bill and no extra charges shall be payable for the certificates, as charges for the same are to be included in the Financial Bid.
4. Please read Section – E (Scope of work & Special Conditions of Contract) of Technical Bid document before quoting your rates.

Seal & Signature of Bidder

Schedule- B

(SH: NC-AMC of Fire Hydrant System installed at CURaj)

S. No.	Description of Work	Qty.	Rate (in Rs.)	Amount (in Rs.)
01.	Non-Comprehensive Annual Maintenance Contract of Fire Hydrant and sprinklers system installed at various buildings of CURaj. The job includes inspection, servicing, testing, routine maintenance & preventive maintenance of firefighting systems, pumps, Hydrant Post, Short Branch, Hose – (Box, Pipe, Coupling, drums with fitting), Butterfly Values, Non-return Values, Sluice Values, Pressure Gauge & Switch, Hydrant Value, Air release Value, Foot Value, Hydrant Pipes, Sprinklers, Safety Value, Gate/Ball Value, Pressurised Cylinder, Pump/Motors Automation System, Control Panel, etc along with associated accessories, as per the scope of work, complete in all respects.	12 months		
	Total Amount (incl. GST)			

Note:

1. The rates quoted above are inclusive of all taxes, such as work contract tax, goods & service tax, labour welfare charge, etc as applicable.
2. The work shall be strictly carried out as described in the NIT document.
3. Please read Section – E (Scope of work & Special Conditions of Contract) of Technical Bid document before quoting your rates.
4. Please refer to Section – E, for details of Fire Hydrant System at CURaj and quote rates accordingly.
5. The contractor has to ensure 100% serviceability for efficient working of the Fire Hydrant and Sprinklers System/ equipments complete in all respects.

Seal & Signature of Bidder