<u>FLIGHT LAB,</u> DEPARTMENT OF AEROSPACE ENGINEERING I.I.T.KANPUR

ENQUIRY NO. IITK/AE/FL/2016-17/12

ENQUIRY DATE: 06.2.17

CLOSING DATE: 15.02.17

Dear Sir,

Sealed quotation by post/courier are invited for refilling of fire extinguishers, along with your complete terms and conditions. Your quote should be valid for minimum 45 days and must reach this office by 15.02.2017.

The quotation should be sent at the address given below.

THE CHIEF ENGINEER
FLIGHT LABORATORY
DEPARTMENT OF AEROSPACE ENGINEERING
I.I.T. KANPUR-208016 (U.P.)

Thanks & Regards,

Vipul Mathur Chief Engineer Flight Lab, Dept. of Aerospace Engg., IIT, KANPUR

Details

1.Refilling	DCP	10Kg	Capacity	01
2.Refilling	DCP	05Kg	Capacity	04
3.Refilling	DCP	70Kg	Capacity	02
4.Refilling	CO2	10Kg	Capacity	03
5.Refilling (CO2	22Kg	Capacity	01

<u>FLIGHT LAB,</u> DEPARTMENT OF AEROSPACE ENGINEERING I.I.T.KANPUR

ENQUIRY NO. IITK/AE/FL/2013-14/4

ENQUIRY DATE: 30.11.13

CLOSING DATE: 12.1.14

Dear Sir,

Sealed quotation by post/courier are invited for the refilling of fire extinguisher, along with your complete terms and conditions. Your quote should be valid for minimum 45 days and must reach this office by 12.1.2014.

The quotation should be sent at the address given below.

THE CHIEF ENGINEER
FLIGHT LABORATORY
DEPARTMENT OF AEROSPACE ENGINEERING
I.I.T. KANPUR-208016 (U.P.)

Thanks & Regards,

Vipul Mathur Sr. AME Flight Lab, Dept. of Aerospace Engg., IIT, KANPUR

Details

6.Refilling DCP 10Kg Capacity	01	
7.Refilling DCP 05Kg Capacity	04	
8.Refilling Foam type fire Ext. 150 lts.	01	
9.Refilling DCP 70Kg Capacity	02	
10. Refilling CO2 10Kg Capacity		03
11. Refilling CO2 22Kg Capacity		01
12. Refilling Foam type 09 Lts Capacity		03