



Ref: No.P1/NIRT/Ventilation System/ICMR/2019-20

Date: 23.10.2019

ENQUIRY

Sealed Quotations are invited on behalf of the Director, National Institute for Research in Tuberculosis, ICMR, No.1, Mayor Sathyamoorthy Road, Chetpet, Chennai-31 from authorized suppliers/ distributors for providing Ventilation System at 3rd floor of Lab Building of NIRT, Chennai.

Interested manufacturers/dealers should submit their offer along with their company/ personal profile.

Sl. No.	Technical Specifications	Quantity
1.	<p>Supplying, Installation, testing & commissioning of Exhaust fan consists of Single skin housing having fan shaft, bearings, motor direct driven assembly, GI wire mesh for open inlets & outlets with air flow. All fresh air fans should have energy efficient(EFF-2) class-F type and with motor filters consists of following:</p> <p>1a. Exhaust Air Fans</p> <ol style="list-style-type: none">1) Cabinet Fan Single skin DIDW2) Air flow rate: 6500 CFM3) Total Static Pressure : 40mm <p>1b. Fresh Air Fans</p> <ol style="list-style-type: none">1) Cabinet Fan Single skin DIDW2) Air flow rate: 6000 CFM3) Total Static Pressure : 40mm	<p>1 no.</p> <p>1 no.</p>
2.	<p>Supply, Installation, testing of Air Distribution System consists of factory fabricated Galvanized iron sheet metal ducting complete with supports (anchor fasteners and tie-rods, cradles, angle iron supports. GI bolts and nuts, stiffeners, zinc chromate painted angle iron flanges for duct supports etc.</p> <p>a. 24G GSS ducting</p> <p>b. 22G GSS ducting</p>	<p>1 no.</p> <p>1 no.</p>

3.	Supply & Fixing of Aluminium Powder Coated Grills with Collor Damper	4 nos.
4.	Supply & Fixing of Fire retardant canvas connection	1 work
5.	Supply, installation and testing of Aluminium Powder Coated Volume Control Damper	1 work
6.	Supply & erection of sheet supports like MS plate, angles, channel, etc.(rates inclusive of cutting, welding , grinding, fixing accessories etc, GST)	1 work
7.	Supply and erection of Electrical Panel for Exhaust & Fresh Air Fan	1 work
8.	Transportation, Loading, Unloading, Lifting, Shifting of Equipments and Materials GST AT 5% (against department concession for required work)	

TERMS & CONDITIONS

1. This is an enquiry and must not be treated as an order.
2. Sealed offers marked confidential and superscripted as Quotation for **“QUOTATION FOR VENTILLATION SYSTEM due on 06.11.2019 by 3.00 PM”** must be dropped in the quotation box kept at Administration (Stores) room/can be sent by post addressed to The Administrative Officer (Stores), National Institute for Research in Tuberculosis, ICMR, No.1, Sathyamoorthy road, Chetpet, Chennai-31.
3. Late/delayed quotations and unsigned quotations will be summarily rejected and will not be considered under any circumstances.
4. No advance payment will be made. The payment will be made on receipt of services availed and satisfactory report of the end users.
5. NIRT, Chennai will not be responsible for any delay for late receipt of quotations.
6. Any decision taken by the Director, NIRT at any point of time in connection related to this process shall be final and conclusive and no claim or dispute from any quarter in this regard shall be entertained.
7. Items should be supplied at Door Delivery. No extra payment on account of transportation, handling, loading, unloading, labour charges etc. will be made.
8. NIRT, Chennai does not bind itself to accept the lowest quotations and reserves the right to accept the quotation in part or full.

9. A performance Security @ 5% of the total cost of the items being supplied will have to be deposited in the shape of Bank Guarantee, Demand Draft, FD Receipt, etc., in the name Director, NIRT which will be withheld by us till completion of warranty.

10. The concessional certificate of GST @ 5% shall be provided by the institute, in case GST is claimed @ 5%.


28/10/2017
ADMINISTRATIVE OFFICER

Ventillation system to reduce the temperature at 3rd Floor of Lab Building

Sl.no	Description	Qty	Rate
1	<p>Supplying, Installation, testing & commissioning of Exhaust fan consists of Single skin housing having fan shaft, bearings, motor direct driven assembly, GI wire mesh for open inlets & outlets with air flow. All fresh air fans should have energy efficient(EFF-2) class-F type and with motor filters consists of following:</p> <p>1a. Exhaust Air Fans</p> <p>1) Cabinet Fan Single skin DIDW</p> <p>2) Air flow rate: 6500 CFM</p> <p>3) Total Static Pressure : 40mm</p> <p>1b. Fresh Air Fans</p> <p>1) Cabinet Fan Single skin DIDW</p> <p>2) Air flow rate: 6000 CFM</p> <p>3) Total Static Pressure : 40mm</p>	1 no.	
2	<p>Supply, Installation, testing of Air Distribution System consists of factory fabricated Galvanized iron sheet metal ducting complete with supports (anchor fasteners and tie-rods, cradles, angle iron supports. GI bolts and nuts, stiffeners, zinc chromate painted angle iron flanges for duct supports etc.</p> <p>a. 24G GSS ducting</p>	1 no. 1 no.	
3	Supply & Fixing of Aluminium Powder Coated Grills with Collor Damper	4 nos.	
4	Supply & Fixing of Fire retardant canvas connection	1 work	
5	Supply, installation and testing of Aluminium Powder Coated Volume Control Damper	1 work	
6	Supply & erection of sheet supports like MS plate, angles, channel, etc.(rates inclusive of cutting, welding , grinding, fixing accessories etc, GST)	1 work	
7	Supply and erection of Electrical Panel for Exhaust & Fresh Air Fan	1 work	
8	Transportation, Loading, Unloading, Lifting, Shifting of Equipments and Materials GST AT 5% (against department concession for required work		