



भाकृअनुप - राष्ट्रीय पशुरोग जानपदिक एवं सूचना विज्ञान संस्थान  
ICAR-National Institute of Veterinary Epidemiology and Disease Informatics

भारतीय कृषि अनुसन्धान परिषद, रामगोंडनहल्ली, येलाहंका, बेंगलुरु - 560064

ICAR Campus, Ramagondanahalli, Post Box No:6450, Yelahanka, Bengaluru - 560064

Ph: +91 80 23093110/+ 91 80 23093111 Fax: + 91 80 23093222 ,Email: director.nivedi@icar.gov.in



F. No. 5-385/P&S/NIVEDI/2015-16/4875 - 4895

Date: 07-2-2017

**SPEED-POST**

**Sub:-Invitation for Quotation for supply of Pre filters, Fine Filters and Fresh Air  
Filters-reg.**

Dear Sirs,

Please quote your competitive rates for the following items:

SI. No.	Description	Dimensions	Specification of the item required	Quantity
1	PRE FILTER (10 MICRONS)	305*610*50	<b>Type of filter:</b> Flange type <b>Casing MOC:</b> Aluminum <b>Filter Media:</b> HDPE+ Non-Woven synthetic +AL MESH <b>Filter Grade:</b> EU-4 <b>Efficiency:</b> 90% down to 10 Micron. <b>Air flow capacity:</b> 1000 CFM <b>Face velocity:</b> 500FPM <b>Pressure drop:</b> Initial:4-5mmof WC Final:12-13mm of WC <b>Maximum sustainable temperature:</b> below 60°C	6
2	PRE FILTER (10 MICRONS)	610*610*50	<b>Type of filter:</b> Flange type <b>Casing MOC:</b> Aluminum <b>Filter Media:</b> HDPE+ Non-Woven synthetic +AL MESH <b>Filter Grade:</b> EU-4 <b>Efficiency:</b> 90% down to 10 Micron. <b>Air flow capacity:</b> 2000 CFM <b>Face velocity:</b> 500FPM <b>Pressure drop:</b> Initial:4-5mmof WC Final:12-13mm of WC <b>Maximum sustainable temperature:</b> below 60°C	10
3	FINE FILTER (3 MICRONS)	610*610*305	<b>Type of filter:</b> Flange type <b>Casing MOC:</b> Aluminum <b>Filter Media:</b> HDPE+ Non-Woven synthetic +AL MESH <b>Filter Grade:</b> EU-7 <b>Efficiency:</b> 99% down to 3 Micron. <b>Air flow capacity:</b> 2000 CFM <b>Face velocity:</b> 500FPM <b>Pressure drop:</b>	10

ole

			Initial:7.5-8.5mmof WC Final:20-22mm of WC <b>Maximum sustainable temperature:</b> below 60°C	
4	FINE FILTER (3 MICRONS)	305*610*305	<b>Type of filter:</b> Flange type <b>Casing MOC:</b> Aluminum <b>Filter Media:</b> HDPE+ Non-Woven synthetic +AL MESH <b>Filter Grade:</b> EU-7 <b>Efficiency:</b> 99% down to 10 Micron. <b>Air flow capacity:</b> 1000 CFM <b>Face velocity:</b> 500FPM <b>Pressure drop:</b> Initial:7.5-8.5mmof WC Final:20-22mm of WC <b>Maximum sustainable temperature:</b> below 60°C	6
5	FINE FILTER(3 MICRONS) (COMBINATIONAL FILTER)	305*610*380	<b>Type of filter:</b> Flange type <b>Casing MOC:</b> Aluminum <b>Filter Media:</b> HDPE+ Non-Woven synthetic +AL MESH <b>Filter Grade:</b> EU-7 <b>Efficiency:</b> 99% down to 3 Micron. <b>Air flow capacity:</b> 1000 CFM <b>Face velocity:</b> 500FPM <b>Pressure drop:</b> Initial:6mmof WC Final:45mm of WC <b>Maximum sustainable temperature:</b> below 60°C	1
6	FINE FILTER(3 MICRONS) (COMBINATIONAL FILTER)	610*610*380	<b>Type of filter:</b> Flange type <b>Casing MOC:</b> Aluminum <b>Filter Media:</b> HDPE+ Non-Woven synthetic +AL MESH <b>Filter Grade:</b> EU-7 <b>Efficiency:</b> 99% down to 3 Micron. <b>Air flow capacity:</b> 1000 CFM <b>Face velocity:</b> 500FPM <b>Pressure drop:</b> Initial:6 mm of WC Final:45mm of WC <b>Maximum sustainable temperature:</b> below 60°C	1
7	FRESH AIR FILTER(10 MICRONS)	305*305*50	<b>Type of filter:</b> Flange type <b>Casing MOC:</b> Aluminum <b>Filter Media:</b> HDPE+ Non-Woven synthetic +AL MESH <b>Filter Grade:</b> EU-4 <b>Efficiency:</b> 90% down to 10 Micron. <b>Air flow capacity:</b> 1000 CFM <b>Face velocity:</b> 500FPM <b>Pressure drop:</b> Initial:4-5mmof WC Final:12-13mm of WC <b>Maximum sustainable temperature:</b> below 60°C	6
8	FRESH AIR FILTER(10 MICRONS)	610*610*50	<b>Type of filter:</b> Flange type <b>Casing MOC:</b> Aluminum <b>Filter Media:</b> HDPE+ Non-	7

			<p>Woven synthetic +AL MESH  <b>Filter Grade:</b>EU-4  <b>Efficiency:</b> 90% down to 10 Micron.  <b>Air flow capacity:</b>1000 CFM  <b>Face velocity:</b>500FPM  <b>Pressure drop:</b>  Initial:4-5mmof WC  Final:12-13mm of WC  <b>Maximum sustainable temperature:</b> below 60°c</p>	
9	FRESH AIR FILTER(10 MICRONS)	305*610*50	<p><b>Type of filter:</b> Flange type  <b>Casing MOC:</b> Aluminum  <b>Filter Media:</b> HDPE+ Non-Woven synthetic +AL MESH  <b>Filter Grade:</b>EU-4  <b>Efficiency:</b> 90% down to 10 Micron.  <b>Air flow capacity:</b>1000 CFM  <b>Face velocity:</b>500FPM  <b>Pressure drop:</b>  Initial:4-5mmof WC  Final:12-13mm of WC  <b>Maximum sustainable temperature:</b> below 60°c</p>	1

Rates may be quoted with full specifications/ product brochures etc and **date of delivery of the article actually required. Applicable tax & duties may be shown separately.** The purchaser will not pay separately for transit insurance and the supplier will be responsible until the entire store ordered to arrive in good condition at destination. Quotation in which transit insurance has been specified as an additional item of expenditure may not be considered. Please confirm in your quotation that you will not charge transit insurance as separate item of expenditure. Payment will be made on bill basis within 30 days from the date of supply of material through internet banking only. The details of bank account etc as per Annexure-I may be provided.

THE SEALED QUOTATIONS SHOULD INVARIABLY BE MARKED ON THE TOP AS "ENQUIRY NO F. No. 5-385/P&S/NIVEDI/2015-16/ DUE FOR OPENING ON **23.02.2017** WHICH IS ADDRESSED TO THE DIRECTOR, ICAR-NATIONAL INSTITUTE OF VETERINARY EPIDEMIOLOGY AND DISEASE INFORMATICS (NIVEDI), RAMAGONDANAHALLI, YELAHANKA, P.B.NO.6450, BENGALURU-560 064. LAST DATE FOR RECEIPT OF QUOTATION IS UPTO 15.00 HRS ON **22.02.2017**. QUOTATIONS WITHOUT TIN NO./VAT No WILL BE LIABLE FOR REJECTION.

Yours faithfully,



Asst. Admn. Officer