



भाकृअनुप-राष्ट्रीय उच्च सुरक्षा पशुरोग संस्थान
ICAR-National Institute of High Security Animal Diseases

(एवियन इन्फ्लूएंजा ओ.आई.ई. संदर्भ प्रयोगशाला)
(OIE Reference Laboratory for Avian Influenza)

आनंद नगर, भोपाल - ४६२०२२ (म.प्र.), भारत

Anand Nagar, Bhopal - 462022 (M.P.), India



EPABX Tel. No. 0755-2757542, 2750647, FAX: 0755-2758842, Website: www.nihsad.nic.in

F. No. 9-100/19-20/NIHSAD (P&S)

Dated: - 18.07.2019

To

Sub:- Quotation (Under Two Bid System) for purchase of HEPA Filters for BAKER Make, Model – NCB-4CM Class II Type –B1 Bio-Safety Cabinets – reg.

Dear Sirs,

Reputed firms/Authorized firms are invited for quoting their rates for the supply of following stores as per under mentioned specification: -

Sr. No.	Description	Qty req.
1.	HEPA Filter -Deep pleat, Size : 18 inch X 36 inch X 6 inch, Efficiency:- 99.97% down to 0.3 microns, Class of filter as per EN1822/ ISO29463	06 Nos.
2.	HEPA Filter –Mini pleat, Size : 23.25 inch X 41 inch X 3.06 inch (minipleat), Efficiency:- 99.97% down to 0.3 microns, Class of filter as per EN1822/ ISO29463	06 Nos.
3.	HEPA Filter- Deep pleat, Size : 18 inch X 40 inch X 6 inch, Efficiency:- 99.97% down to 0.3 microns, Class of filter as per EN1822/ISO29463	06 Nos.
	Note:- As per specification enclosed – Annexure – I	

(Financial bid must be submitted in separate envelope duly sealed)

You are requested to please send us a quotation alongwith complete/detailed specifications & leaflet/catalogue of the above mentioned items. Please note that: -

1. Rates are to be quoted on F.O.R. NIHSAD, Bhopal (Refer Annexure – I).
2. Warranty is to be offered for reasonable period i.e. expiry date should not be less than one year.
3. **Bid Security:** The firm, to whom the tender will be awarded, will have to deposit the performance security equal to **10% of the total quoted amount before supply** of the HEPA Filters for Bio-Safety Cabinets. If the services are not found to be satisfactory, the performance security is liable to be forfeited. No interest will be paid on performance security.

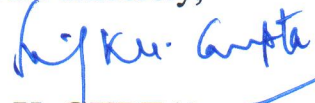
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4. Quotations should be submitted under two bid system in a separate envelope (Technical Bid + Financial Bid) clearly mentioning at the top Tender No. F. No. 9-100/19-20/NIHSAD (P&S) "HEPA Filter for Biosafety Cabinets". The Technical bid and the Financial bid should be sealed in a separate envelopes and both these sealed covers are to be put in a bigger cover which should also be sealed. The last date of receipt of above quotation is **09.08.2019 upto 5:00 PM**. This Institute will not be responsible for any postal delays.
5. Catalogue of HEPA Filters also required.
6. Name of the Dealer at Bhopal, if any, may be intimated.
7. This institute is registered with the Department of Scientific & Industrial Research (DSIR), Govt. of India for purpose of availing custom duty exemption in terms of Government, Notification No. 51/96-Customs dated 23 July 1996 and central excise duty exemption in terms of Government Notification No. 10/97-Central Excise dated 1 March 1997. Hence, GST is also to be charged accordingly.
8. Firm may submit their GST Registration & PAN Number as a copy of proof alongwith quotation/offer.
9. E-Payment will be made within 30 days from the date of receiving of goods in satisfactory condition and installation.
10. Validity 180 days.
11. Delivery Period: - 30 days.

The quotation may be submitted upto **09th August, 2019** in a closed envelope.

Encl: - Technical Specification (Annexure - I)

Yours sincerely,



(S. K. GUPTA)
Sr. Adm. Officer

Specification of HEPA Filter or BAKER MAKE Model NCB-4CM Class II Type – B1 Bio-safety cabinets

Sr. No.	Item description	Qty	Make	Unit Rate (In Rupees)	Total Amount (In Rupees)
1.	HEPA Filter Deep pleat Construction: Box type Size – 18 inch x 36 inch x 6 inch Eff: 99.97% down to 0.3 microns Media-High quality micro fiberglass Frame – Anodized aluminum Adhesive – Epoxy based adhesive used for leakage proof joint between media and casing Gasket – Sponge rubber/neoprene gasket provided for sealing of filter on its mounting frame. Construction – The filter media is folded into deep pleats and separated by machine pleated aluminum spacers, which uniform flow throughout the filtering area.	06 Nos.			
2.	HEPA Filter Minipleat Construction: Box type Size: 23.25 inch x 41 inch x 3.06 inch (minipleat) Eff: 99.97% down to 0.3 microns Media – High quality micro fiberglass Frame – Anodized aluminum Adhesive – Epoxy based adhesive used for leakage proof joint between media and casing Gasket – Sponge rubber/neoprene gasket provided for sealing of filter on its mounting frame.	06 Nos.			
3.	HEPA Filter Deep pleat Construction: Box type Size: 18inch x 40 inch x 6 inch Eff: 99.97% down to 0.3 microns Media – High quality micro fiberglass Frame – Anodized aluminum Adhesive – Epoxy based adhesive used for leakage proof joint between media and casing Gasket – Sponge rubber/neoprene gasket provided for sealing of filter on its mounting frame. Construction – The filter media is folded into deep pleats and separated by machine pleated aluminum spacers, which uniform flow throughout the filtering area.	06 Nos.			
	Total				
	Applicable GST				
	*Grand Total (FOR NIHSAD, Bhopal)				

***(Financial bid must be submitted in separate envelope duly sealed)**

Technical Criteria of firm (should be submitted separately/Technical bid):-

1. At least 2 work orders of supply of HEPA filters for Biosafety Cabinets in Govt/PSU/reputed private organization in last 5 years to be provided with offer.
2. Individual DOP/PAO test certificates of all the HEPA filters to be provided by the awardee firm..
3. The individual HEPA filter shall be packed in polythene bag and then into a rigid cardboard carton with ply board sheets protecting the filter media.
4. Enclosed printed literature/catalogue of the quoted make/model.