DEPARTMENT OF FLORICULTURE & LANDSCAPING BIDHAN CHANDRA KRISHI VISWAVIDYALAYA

FACULTY OF HORTICULTURE

P.O. KRISHI VISWAVIDYALAYA, DIST. NADIA, WEST BENGAL 741252

From:

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Ref. No. BCKV/Flori/RKVY/62

Date: 06.02.2024

TENDER NOTICE

Sealed Quotations are invited from the suppliers/vendors for supply of the following items to the Principal Investigator of the RKVY funded project entitled 'Empowerment of small and marginal farmers through floricultural technologies and flower waste management" implemented at Department of Floriculture and Landscaping, Faculty of Horticulture, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur, Dist. Nadia, PIN-741252, West Bengal. Submission of bids should be within 14 days up to 5 pm from the date of publication of tender notice as per the specifications appended

Sl. No.	Name of the Item/ Equipment	Qty.	Detail Specification
1.	Laminar Flow Bench (Horizontal)	1	CONSTRUCTION: Made of full Stainless Steel. Front, Back, Top and Exterior surfaces are covered with DECOLAM or FORMICA. Interior surfaces are epoximated. Work- table is made of mica top and side panels are of 6 mm thick transparent plexi glass duly framed. AIR FLOW FILTERATION: Laminar air flow principle involves double filtration of air. Atmospheric air is drawn through pre-filter and is made to pass through H.E.P.A. (High Efficiency Particular Air) filter having efficiency rating as high. Thus retaining all air-borne particles of size 0.3 micron and larger. Speed controls provides average flow rate of 90 fpm ± 10 fpm. BLOWER MOTOR ASSEMBLY: Statically and dynamically balanced, direct drive sized to provide adequate air flow volume over the entire surfaces of HEPA filter. Fitted with ¼ H.P. motor and operates with minimum noise level i.e. lower than 65 db. LIGHTING: Working area illuminated by diffused, glare free fluorescent light. POWER: 220/230 volts, single phase, A.C. mains only. COMPLETE WITH: a) Satin finish S.S. Table top b) Transparent Front door. c) Static Pressure Inclined MANOMETER. d) Built in U.V. Germicidal Light. e) Cock for Gas & Air line. WORKING AREA (Size) : 3 ft. X 2 ft. X 2 ft. Total Body Made by Stainless Steel

The payment will be made through PFMS after satisfactory delivery of the material as per RKVY-Cafeteria project payment system against works/supply of items. Hence details credentials and bank of the bidders should be accompanied with quotation document.

The Viswavidyalaya reserves the right to accept or reject any tender without showing reason.

Copy submitted to (requesting for wide circulation)

1. Director of Research

2. Registrar, BCKV

Tubbendy Stukhan Gant (S. S. Gantait) Principal Investigator

Dr. Subhendu Shekhar Gantait Principal Investigator RKVY-Cafeteria project Dept. of Floriculture and Landscaping Faculty of Horticulture, BCKV Mohanpur-741252, Nadia, W.B.

As per decision of the yeth muching of LTC held on 06.02-1124 tender notice is allowed to publis as per rule