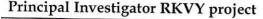
## DEPARTMENT OF FLORICULTURE & LANDSCAPING BIDHAN CHANDRA KRISHI VISWAVIDYALAYA FACULTY OF HORTICULTURE P.O. KRISHI VISWAVIDYALAYA, DIST. NADIA, WEST BENGAL 741252

From:

Dr. Subhendu Shekhar Gantait Associate Professor





Phone: 09836265918 (M) Tel Fax: 03473222659 (O) Email: ssgflori@gmail.com

Ref. No. BCKV/Flori/RKVY/56

Date: 01.12.2023

## e-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 e-Tender notice as per the specifications appended against the items.

SI. No.	Name of the Item/ Equipment	Qty.	Detail Specification
1.	Cold store	1	Size: 3ft (width) x 2ft (depth) x 6ft (height)
	(for flower post harvest storage)		Microprocessor controlled with automated voltage stabilizer, outer wall made of M.S. Sheet duly painted and inner wall made up of heavy gauze SS Sheet. Besides outer double wall glass door, a full view inner glass door allows inspection of test sample without disturbing the inner chamber condition. Unit is supplied with 3 adjustable perforated selves. Temperature range from $0^{\circ}$ C to $50^{\circ}$ C $\pm 1^{\circ}$ C is controlled by DUAL SETTING Microprocessor Based Digital Temperature Indicator-cum- Controller so as to set to two different temperatures for day and night. Exterior illumination with fluorescent tubes accounts for artificial day light, and cyclic illumination conditions are regulated by automatic Microprocessor based programmable Timer. When all the tubes are ON temperature from $15^{\circ}$ C to $50^{\circ}$ C $\pm 1^{\circ}$ C can be obtained. Fitted with MICROPRCESSOR BASED DIGITAL HUMIDITY INDICATOR-cum- CONTROLLER to control humidity from 35% to 95% at cool temperatures. Light intensity can be adjusted manually according to requirement. Arrangement for increasing humidity is provided and provisions of different colour of lights in different selves according to need. (CFC FREE AND PUFF INSULATED)

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 e-Tender without showing reason.

Copy submitted to (requesting for wide circulation) 1. Director of Research 2. Registrar, BCKV

As per decision of the 45th meeting of held on 01.12.2023, e-Tunder notice is allowed publish as per me.

Jubbendy Shekbar Gantait 01/12/2023 (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.