

BIDHAN CHANDRA KRISHI VISWAVIDYALAYA

Department of Plant Pathology, Faculty of Agriculture
P.O. Krishi Viswavidyalaya, Mohanpur-741252, Nadia, West Bengal

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P.O. Krishi Viswavidyalaya
Mohanpur-741252,
Nadia, West Bengal

Ref. No. BCKV/RIDF/Biocon/10

Date: 23.02.2018

Ref. e-Tender ID: 2018_BCKV_158352_1

Notice Inviting E-Tender(1st Call)

The Principal Investigator, RIDF project “Establishment of a Center for Biological Control, Department of Plant Pathology, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur is inviting e-tender from competent and bona-fide manufacturers, **authorized distributors/ dealers/ agents** having registration of GST for supply of following items to University as per specifications appended against each item.

(i) Preparation of Bids: - The tenders should be submitted under two-bid system (i.e. Technical bid and Financial bid) with validity of **3 months**.

(ii) Submission of e-tender: - The tender shall be submitted on line within **10.03.2018**.

(iii) Opening of the tender: - The technical bid will be opened by the Central Purchase Committee, BCKV duly constituted for this purpose. After scrutinizing, the financial offer/bid of technically qualified vendors will be opened.

(iv) Prices: - The prices of items should be quoted in net per unit (including all taxes and duties, etc.). Quotation must include all essential accessories (as mentioned for each item). Without essential accessories tender will be considered as incomplete. Prices are to be quoted inclusive of all taxes, supply, installation and demonstration. . Quoted rates must be FOR DESTINATION (including packing and delivery charges up to the laboratory at BCKV, Mohanpur) with satisfactory installation and demonstration.

(v) EMD: - Vendors are required to pay the requisite amount Rs 20000 (Rupees twenty thousand) only) as EMD in demand draft as specified against. Scanned copy of the requisite draft must be uploaded as the supporting document during submission of e-tender. **Without EMD quotations will not be considered for technical or financial comparison.** Draft must be in favour of ‘Bidhan Chandra Krishi Viswavidyalaya’ payable at Kalyani (IFSC: SBIN0001082). However, bidders are requested not to send the original DRAFT during tendering process. EMD certificate exemption (if any) must be uploaded.

(vi) Supporting documents:-

- (a) Bid papers should accompany authorization certificate from original manufacturer (If non-manufacturer), trade license, GST registration, etc;
- (b) Scanned copy (self attested) of the original supporting document in favour of the specification-claim for each item must have to be uploaded separately;
- (c) Scanned copy of supporting document of assured after sales services.
- (d) Price bid of the vendors will be compared only if technical specificity as appended against each item is fulfilled. The Viswavidyalaya authority reserves the right to accept or reject any tender without showing any reason.
- (e) Price is to be quoted for each unit, the unit number may change as per need and repeat purchase may also be done, if needed.**
- (f) Warranty:** At least 2 years onsite warranty should also be assured along with the offer.

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List of Items with specifications:

1. Items for laboratory furnishing

- 1a. Laboratory table with granite top (approx. 02 nos)**
- 1b. Laboratory table with laminated Ply board top (approx. 16 nos)**
- 1c. Full Secretariat table with glass top (approx. 01 no)**
- 1d. Half Secretariat table (approx. 08 nos)**
- 1e. Overhead storage cupboard wall hanging (approx. 10 nos)**
- 1f. Seating arrangements**
 - i) Lab stool (approx. 40 nos)**
 - ii) Executive chair (approx. 01 no)**
 - iii) Semi executive chair (approx. 20 nos)**
- 1g. Storage**
 - i) Steel almirah with locker (approx. 04 nos)**
 - ii) Steel almirah without locker (approx. 15 nos)**
- 1h. Display boards (approx. 05 nos)**
- 1i. Window blinds: roller curtain (approx. 32 nos)**

Specifications and other conditions

1a. Laboratory table with granite top (approx. 02 nos)

Size: L:W:H - 2400 X 750 X 750 mm Laboratory table- top & base - Providing & fixing of laboratory table with 2.5'' x 2.5'' sal wood frame with top made of **18/19 mm thick black single granite** slab and bottom and racks of cupboard made of 12 mm, all other outer sides 6 mm B.W.R grade plywood conforming IS:303-1989 chemically treated for termite and borer resistant; bonded with melamine fortified phenol formaldehyde synthetic resin of approved make and brand; Decorative lamination with approved brand conforming to B.S. 476 & environment friendly; All plywood both side pasting by good quality adhesive, laminates of outside thickness 1.00 mm & 0.80 mm on inner portion with approved colour & quality to give a clean finish and must be any bubble and undulation free. Cupboards: two on both end of the table, size 600 mm (D) x 600 mm (W) with auto hinge double door type fitting. There will be one rack 25mm thick plywood with lamination (L type) in between two cupboard. All accessories including locks, handles, bits etc. must be of approved quality.

1b. Laboratory table with laminated Ply board top (approx. 16 nos)

Size: L:W:H - 2400 X 750 X 750 mm Laboratory table- top & base - Providing & fixing of laboratory table with 2.5'' x 2.5'' sal wood frame with top made of 25 mm and bottom and racks of cupboard made of 12 mm, all other outer sides 6 mm B.W.R grade plywood conforming IS:303-1989 chemically treated for termite and borer resistant; bonded with melamine fortified phenol formaldehyde synthetic resin of approved make and brand; Decorative lamination with approved brand conforming to B.S. 476 & environment friendly; All plywood both side pasting by good quality adhesive, laminates of outside thickness 1.00 mm & 0.80 mm on inner portion with approved colour & quality to give a clean finish and must be any bubble and undulation free. Cupboards: two on both end of the table, size 600 mm (D) x 600 mm (W) with auto hinge double door type fitting. There will be one rack 25mm thick plywood with lamination (L type) in between two cupboard. All accessories including locks, handles, bits etc. must be of approved quality.

1c. Full Secretariat table with glass top (approx. 01 no)

Medium density fibre board with high gloss melamine top of 25 mm thick with curved design on edges and making a thickness of top 80 mm; Free Standing Return Desk Table Top: 36 mm. MDF Modesty Panel: standing on two post designed in leatherite paste horizontally and middle part of base grooved within panel to make box design from front; 30 mm MDF right and left pad movable; Side Return Desk Table Top: 25 mm MDF; Pedestal Top Panel: 25 mm MDF; All Other Panels: 18 mm MDF, Lock: Provided Castors Provided; Handle: Metal, Credenza Top Panel: 25 mm MDF, Door Panels: 18 mm MDF; All other Panels: 18 mm MDF, all made of MDF conforming IS: 303-1989 chemically treated for termite and borer resistant bonded with melamine fortified urea formaldehyde synthetic adhesive/ phenol formaldehyde synthetic resin of 25 mm thickness on top & rest 18 mm thickness with 1 mm approved colour laminate (confirming to IS:2046-95 & EN 438) of all visible surfaces; all exposed edges are to be sealed with PVC edge banding bonded by hot melt glue tape bonding processed by automated edge banding machine, with full size 6 mm thick amber colour glass fitting with edge polishing; Size: L:W:H - 18000 X 1500 X 760 mm

1d. Half Secretariat table (approx. 08 nos)

Table top should be made of 25 mm thick & gable end & modesty panel made of 18 mm pre-laminated particle board (P.F resin bonded) with both side lamination with outside 1.00 mm thickness & 0.80 mm inner portion; (conforming IS-12823, density 700 kg/m³, chemically treated for termite & borer resistant, resistant to abrasion, steam, crack, stain & upto 15% moisture content) of approved colour laminate & P.F

resin bonded bonded by amino-formaldehyde based/ urea melamine resins with increased melamine offering enhanced resistance with elegant design. All exposed edges to be sealed with 2 mm PVC edge banding bonded by hot melt glue tape bonding processed by automated edge banding machine. The modular structure should be fitted using Hettich make joineries; The table should have 3 drawer system on one side, with central locking arrangement; and an open shelf storage system on the other side. The front of the table shall have an arch design from the top panel; completed with necessary hardware & fittings from approved brand; Size: L:W:H - 1500 X 900 X 760 mm

1e. Overhead storage cupboard wall hanging (approx. 10 nos)

Size: 1800mm(W) X 750mm (H) X 300mm (D), with a partition at 900mm of width to make two vertical compartments, made up of 12 mm on all sides and 6 mm on back, B.W.R grade plywood conforming IS:303-1989 chemically treated for termite and borer resistant; bonded with melamine fortified phenol formaldehyde synthetic resin of approved make and brand; Decorative lamination with approved brand conforming to B.S. 476 & environment friendly; all plywood both side pasting by good quality adhesive, laminates of outside thickness 1.00 mm & 0.80 mm on inner portion with approved colour & quality to give a clean finish and must be any bubble and undulation free. Four 5mm thick all side polished tempered glass made swinging door on SS hinges and SS handles and magnetic lock

1f. Seating arrangements

i) Lab stool (approx. 40 nos)

Lab stool- Made by salwood structure - Leg 50 mm X 50 mm, side rail 75 mm x 25 mm, Tana 50 mm x 25 mm, Top made by 25 mm solid teak wooden plank. Size: L X W X H: 450 x 300 x 525 mm, lac polished.

ii) Executive chair (approx. 01 no)

The seat and back are made up of 1.2 ± 0.1 cm thick hot pressed plywood, upholstered with leatherite and moulded Polyurethane foam. The back foam is to be designed with contoured lumber support for extra comfort. High Resilience (HR) Polyurethane foam is to be moulded. The armrest should be made of MS chromium plated and covered with leatherite padding. The armrests are to be fitted to the seat. Permanent contact mechanism with following features: 360 degree revolving; 17 ± 2 maximum back tilt only; Upright position locking; Tilt tension adjustment; Handhold for adjusting height with hydraulic mechanism. The pedestal is to be fabricated by 0.2 ± 0.02 cm thick HR sheet, powder coated and fitted with an injection moulded black Polypropylene Hub Cap and fitted with 5 nos twin wheel castors. The pedestal should have 65 cm pitch centre diameter. The twin wheel castors are to be injection moulded in black nylon.

iii) Semi executive chair (approx. 20 nos)

Medium back revolving chair for visitor. Frame with 12 mm hot pressed ply covered with moulded PU foam in seat & back with leatherite upholstery in angular stitch design on both seat and back. The back of the chair is in arch shape extending below the seat. The arm rests of the chair US in D-shape steel inserted PU arms including center tilt and height adjustment mechanism with gas lift and steel inserted nylon base with castors. Overall size of the chair shall be Seat: 500 mm x 500 mm; Total height of the back rest: 960 mm; Width of the back rest at the top position: 530 mm and bottom position: 470mm and Height of the back rest: 640 mm.

1g. Storage

i) Steel almirah with locker (approx. 04 nos)

Two swinging door cabinet made of 18(Door)-20(Body) gauge ms powder coated structured by metal from all sides, 4 shelves making 5 compartments with a locker on one shelf. Size : 1 865 x d 480 x h 1980 mm

ii) Steel almirah without locker (approx. 15 nos)

Two swinging door cabinet made of 18(Door)-20(Body) gauge ms powder coated structured by metal from all sides, 4 shelves making 5 compartments without locker. Size: 1 865 x d 480 x h 1980 mm

1h. Display boards (approx. 05 nos)

Size: 1800mm (W) X 1200mm (H), 150mm wide 25mm thick teak wood lac polished frames all along. Back with water and termite resistant 6 mm B.W.R grade plywood conforming IS: 303-1989, front (displaying face) with soft paperboard of 12mm thick and covered with synthetic velvet cloth of approved colour. Necessary accessories and fittings are required for hanging on wall surface.

1i. Window blinds: roller curtain (approx. 32 nos)

Synthetic Window Blinds: Roller Curtain with standard thickness of approved colour and durable quality with all accessories including fitting and fixing for windows, size: W:H – 1550 mm X 1500 mm.

EMD: Rs. 20,000 (Rupees twenty thousand only) in the form of bank draft in favour of ‘Bidhan Chandra Krishi Viswavidyalaya’ payable at Kalyani (IFSC: SBIN0001082); Scan copy of the draft must be uploaded as the supporting document during submission of e-tender. **Without EMD quotations will not be considered for technical or financial comparison. However, bidders are requested not to send the original draft during tendering process.**