Sealed Quotations are hereby invited by the Principal Investigator, RKVY Funded Project “Model Centre on Floricultural Excellence, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur, Nadia for installation of the hi-tech poly-houses and net houses as per particulars given below by the bonafied agencies having experience of similar type of work in Government or Non-Government Organizations and having valid VAT registration with VAT return, P/Tax, IT return, PAN etc.

The last date of submission of the tender is 12.03.2015, 2.00P.M. The tender completed in all respect with all supporting documents should reach to the principal Investigator, Model Centre for Floricultural Excellence, Office of the Dean, Faculty of Horticulture, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur-741252, Nadia, West Bengal. The quoted price should be inclusive of all taxes and if any. The University authority reserves the right to accept or reject any quotation wholly or in part without assigning any reason whatsoever. Payment will be made after satisfactory and making all complete.

The quotation should reach the office of the undersigned within 12th March, 2015. For any clarification undersigned may be discussed on all working days of this Viswavidyalaya. The quotation reference No and subject must be mentioned on the top of the envelop.

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<th>SL NO.</th>
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<th>Unit</th>
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| 1     | Naturally Ventilated Hi-Tech Poly house, size: 36.00 x 28.00 m size & Area 1008 Sqm. Specifications:
1) ISI make GI Pipes of 76mm, 60mm, 48mm,42mm,33mm,21mm & 15., OD & of at least 2mm in thickness. 2mm thick GI Gutter 2 Nos. & 2 Doors. (4 span)
2) Ginegar make Driplock Clear, 200 mic., UV stabilized, Diffused, 5 Layered, 3 Yrs Polyfilm.
3) Provision to regulate light with 50% White Shadenet on roof curtain & 25% White Net of side curtains. Insect Netting in side curtains-provision of opening.
4) Air circulator at four points
5) Foundation: Telescopic Insertion in 1:4:8. Foundation depth of at least 1.0 Mtrs from GL.
6) Bed Preparation: As per requirement for protected cultivation and crops with appropriate mix of good earth, FYM, sand etc.
7) Soil fumigation with Crop Shield.
8) Insect netting on sides & open vent
Fertigation Systems inclusive of:
1) Control Unit connected with main Unit.
2) Sprinkler manifold: Gyronet 40lph micro sprinklers placed at a ht. of at least 1.20 Mtrs above tables. Flushing Systems
9) RPVC manifold: 63mm RPVC pipe of 6kgf/cm2 as mains & submains for all systems mentioned above.
10) Gyronet micro sprinklers /mister for propagation.

Three years maintenance warranty of the structures is needed
Shade Net house (1000 sq m area), inclusive of GI pipes of ISI standard along with spinet and fertigation system for propagation, all complete with installation.

Air circulator at four points
Foundation: Telescopic Insertion in 1:4:8. Foundation depth of at least 1.0 Mtrs from GL.
Gyronet micro sprinklers /mister for propagation

EMD – 2% of the Quoted rate

(P. Hazra)
Dean, Faculty of Horticulture and Principal Investigator
Model Centre on Floricultural Excellence

No.BCKV/MFC/5/ 2015 (6) Date :02.03.15
Copy forwarded for wide circulation to:
1. Registrar, BCKV, Mohanpur, Nadia
2. Director of Research, BCKV, Kalyani, Nadia
3. Notice Board, Dean, Faculty of Horticulture, Dean, Faculty of Agriculture, Dean, Faculty of Agril. Engineering, Central Library, Comptroller's Department, Administrative Building,
4. In-charge, Works Department, BCKV
5. In-charge, Comptrollers Department, BCKV, Mohanpur, Nadia
6. In-charge, University Website committee, is requested to upload BCKV website
6. Office copy

(P. Hazra)
Dean and Principal Investigator