

**Bidhan Chandra Krishi Viswavidyalaya**  
**All India Coordinated Wheat & Barley Improvement Project (AICW&BIP)**  
**Directorate of Research, Kalyani, Nadia, West Bengal - 741235**

From:

Dr. Anirban Maji,  
M.Sc., Ph.D.

Assistant Professor(GPB), Stage II  
& OIC, AICRP on Wheat & Barley



[www.bckv.edu.in](http://www.bckv.edu.in)

P.O. Krishi Viswavidyalaya  
Mohanpur, Nadia, W.B, PIN-741252  
Email: [anigpbr@gmail.com](mailto:anigpbr@gmail.com),  
[maji.anirban@bckv.edu.in](mailto:maji.anirban@bckv.edu.in)  
Mobile: 6289492406, 9432579627

Ref. No. AGG/2/2023

Date: 05.09.23

**Tender Notice**

The Principal Investigator, ICAR-CIMMYT project "Accelerating genetic gain for maize and wheat for improved livelihood", BCKV, Mohanpur, Nadia, is inviting tenders from reputed, competent and bonafide manufacturers/distributors/dealers/agents /vendors/parties having registration of GST for supply of following items at said department, Mohanpur, Nadia within 15 days of the publication of this notice in website as per specification given below:

Sl. No.	Name of the Item	Approx. Qty.	Desired Specification with Terms and Conditions
1.	Analytical Balance	1	Analytical Balance 3 digit (107253GB) High contrast, Large Backlit LCD Display for easy viewing with (Advance Eye protection) Based on EMFC Brilliant MONOLOG single block technology Strong anti-shaking software for accurate result in normal vibration surface Standard RS 232 C interface USB port, easy to connect with PC / Printer Single touch key Fully Auto External / internal calibration Overload protection design. Mass unit conversion by toggling Conforms GLP / GMP and ISO 9001Standard. 20 standard global weighing units User selectable stability and filter level. Easy operating system. Below weighing system provided. Auto Density determination facility GSM weighing facility High grade chemical resistance body. (Company with the Service team at Kolkata along with valid authorization of the service team (vendor) is a must.)
2.	Magnetic Stirrer with Digital Hot plate	1	Magnetic Stirrer with Digital Hot plate ES5 -117795GB Temperature Range : Above Ambient to 160°C Speed : 100-1400rpm Heating coil : Strip Heater Temperature Controller : Digital Temperature accuracy : /-5°C. Construction : Mild steel with Powder coated body. Stirring capacity : 2 ltrs. Stirring speed: 100 To 1400 rpm Control: Feedback control Rpm Indicator: Analogue Platform: SS 316 Working Condition: 4 to 60°C. Input Voltage: 230V, 50Hz. A.C. Supply Dimension (WDH): 165mm x180mm x120mm Weight: 4 Kgs. Approx (Company with the Service team at Kolkata along with valid authorization of the service team (vendor) is a must.)

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**Terms & Conditions:**

- i. Preparation of bids: the tender should be submitted under two bid system (i.e. technical and financial bid) with validity for a period of 6 (six) months.
- ii. Technical bids will be evaluated by the Technical Committee and the financial bids will be opened of those bidders who qualified in technical bids. Manufacturer certificate must be submitted with technical bid; otherwise, the technical bid will be treated as cancelled.
- iii. In case of Foreign company's make items - The prices of all the equipment and items, including imported ones, should be quoted in net per unit (including all taxes and duties, etc.) and in Indian Rupees only, even if the main equipment is quoted in foreign currency (However, University will provide valid DSIR and authorization certificate to the clearing agent, if required). Quotation must include essential accessories of the system, otherwise it will be considered as incomplete tender. Quoted rates must be FOR DESTINATION (including packing, insurance and delivery charges up to the laboratory at AICPP on Wheat & Barley, BCKV, Mohanpur, Nadia). The bidders must stipulate the delivery period of the same.
- iv. Reduced rate of GST (5% or as Govt. approved GST of the specific instrument) is applicable to the University.
- v. Payment will be made after satisfactorily installation, demonstration and working performance of the items.
- vi. The vendor should have some experience for supplying of different items to any Government / Semi Government organization.
- vii. **Important safety standards:** The instrument must confirm to International EMC and Safety standards.
- viii. **Warranty:** Warranty period minimum 1 Year or more from the date of installation. Manufacturer may have their own dedicated Service Centre available in India, preferably in Kolkata/Kalyani or Mohanpur and details of Service Centre may be provided while submitting their Quotations.
- ix. **General:** Quotations should be submitted either by an OEM or their Authorized Distributors only. Valid Authorization Certificate from OEM is required in case of Quotations are submitted by Distributors.
- x. **Supporting documents (as applicable):**
  - a. Bid papers should accompany authorization certificate from original manufacturer and/or Manufacturer certificate, GST registration, Latest IT return, PAN and other statutory documents, if any.
  - b. Scanned copy (self attested) of the original supporting document in favour of the specification —claim for each items must have to be given separately.
  - c. User list along with certificate from reputed users also need to be have to be given separately.
  - d. Price bid of the vendors will be compared only if technical specifications are fulfilled.
  - e. The Viswavidyalaya reserves the right to accept or reject any tender without sowing any reason.

*As per decision of the 30th meeting  
of LTC held on 05/09/2023, the  
tender notice is allowed to  
publish as per rule.*

*5/9/23*

*Anirban Maji*  
*105/09/23*  
(Anirban Maji)  
Principal Investigator

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