



**Bidhan Chandra Krishi Viswavidyalaya**

**AICRP ON WATER MANAGEMENT**

Gayeshpur- 741234, Nadia, West Bengal

☎ - (033) 2589-0856 (O) ; +919433786506 (M)

E-mail: [sanmaykumar@rediffmail.com](mailto:sanmaykumar@rediffmail.com):

From:

Prof. S.K. Patra,

**Chief Scientist**

Date: 12.10.18

Ref no. BCKV/RKVWWM/10/2018-19

**Tender ID 2018 BCKV 194373 1**

**NOTICE INVITING e-TENDER**

Principal Investigator, RKVY Project entitled “Management of groundwater irrigation.....West Bengal, Gayeshpur”, Niche Area Laboratory, Directorate of Research, BCKV, Kalyani-741235 is invited e- tender for the items from the bonafide vendors/authorized dealers/ manufacturers **within 29.10.2018 up to 6.00 pm as per specifications appended below.**

i) Preparation of bids: the online tender should be uploaded 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 Indenter and other expert members of the office and the financial bids will be opened of those bidders who qualified in technical bids.

(iii) Prices: - The prices of items should be quoted in net per unit in **US Dollar** (including all taxes and duties, etc.). However, University will provide valid DSIR. Quotation must include all essential accessories (as mentioned for each item). Without essential accessories tender will be considered as incomplete. Quoted price must be inclusive of installation. Quoted rates must be FOR DESTINATION (including packing, insurance and delivery charges) up to the laboratory at BCKV, Gayeshpur, Nadia, West Bengal with satisfactory installation and demonstration.

(iv) EMD: - Vendors are required to pay the requisite amount of Rs.20000/- (Rupees Twenty Thousand Only) only as EMD in demand draft. The requisite draft must be uploaded as the supporting document. **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). EMD exemption certificate (if any) must be uploaded with tender document.

(v) Supporting documents:-

(a) Bid papers should accompany authorization certificate from original manufacturer, trade license, GST registration, etc;

(b) Photocopy (self attested) of the original supporting document in favour of the specification claim for each item must have to be uploaded separately;

- © User list along with certificate from reputed users also need to be uploaded for each item;
- (d) Photocopy of supporting document of assured after sales services in Eastern Indian and availability of spare parts need to be uploaded.
- e) 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.
- f) Valid quotations will be evaluated at a date convenient to the university authority.
- g) Mere adherence to the desired specifications is not sufficient. Manufacturer's National/Global credential and installation background will be considered during evaluation
- h) Award of order to the selected bidder is subject to availability of fund.

Sl	Items	Details of Specification	Qty. (pcs)
1.	<b>Portable Laser Leaf Area Meter</b>	The leaf area meter should be durable and lightweight and makes precise, accurate, fast and non-destructive measurement of area, length, width, perimeter, geometric shape, equipped with a built-in data logger and USB interface to desktops/laptops. Facilities of measurements without calibration are desired. Preferred measuring accuracy may be $\pm 1\%$ for samples $>10\text{cm}^2$ . The scanner should be 670 nm LASER with a preferred resolution of $0.01\text{cm}^2$ .  The delivery and demonstration will be done by the vendor with standard onsite warranty of one year, preferably to be extended one year additional.	01 (one)
2	<b>UV-VIS Spectrophotometer</b>	UV-VIS spectrophotometer with double beam optics having variable spectral bandwidth, an wavelength accuracy of $\pm 0.1$ nm or better, photometric accuracy of $\pm 0.002$ A or better, reducing stray light to 0.02 % of T or better, baseline stability $<0.0003$ Abs/h or better and works with high reproducibility and repeatability accuracy and operates through a user friendly software. Delivery, installation and two year onsite warranty desired.	01 (one)

Dr S K Patra

PI, RKVY.