

पूर्वी क्षेत्र के लिए भारतीय कृषि अनुसंधान परिषद का अनुसंधान परिसर ICAR RESEARCH COMPLEX FOR EASTERN REGION

(भारतीय कृषि अनुसंधान परिषद INDIAN COUNCIL OF AGRICULTURAL RESEARCH)

F.No. IRCER/P&S-37/2015-16/NSPAAD Project / 4585 -95

Dated:05.02.2016

To.

Sub: Quotation for supply of Equipment at ICAR-RCER, Patna - reg.

Sir,

ICAR Research Complex for Eastern Region, Patna, a constituent unit of Indian Council of Agricultural Research, Ministry of Agriculture, Govt. of India, invites quotations for the following Equipments at this institute from the reputed suppliers. Lowest rates may be quoted keeping in view of the following terms and Conditions:-

Sl. No.	Name of the Equipment	Quantity	Specification
1	Spectrophotometer based Water Analyser	01	As per Annexure
2	Digital Balance	01	As per Annexure
3	DO meter with pH	01	As per Annexure

- 1. The offered rates should reach this office on or before 25.02.2016 till 2.30 PM at the latest. The quotations received thereafter will not be entertained.
- 2. The offer supported with under DGS&D rate contract will get priority for selection/favorable consideration
- 3. Not advance payment will be made but payment is assured within 20 days from the date of receipt of material in good condition and successful installation at Institute/commissioning of the ordered items including demonstration and training to our concerned officials at our concerned officials at our satisfaction.
- 4. The quantity proposed in the quotation might be increased or decreased at the discretion of the Director, ICAR Research Complex for Eastern Region, Patna, while placing the order.
 - 5. Offers should be supported by manufacturer's printed price list, wherever applicable.
- 6. Detailed specifications, make, guarantee period and leaflet/catalogue should be sent along with the quotation.
- 7. The rates should be quoted for F.O.R., ICAR Research Complex for Eastern Region, Patna basis and inclusive of all charges such as packing, forwarding expenses, freight, Insurance charges, E.D., Sales Tax etc.
- 8. The items/equipment may be dispatch through Railway Cargo or by Road Transport, but kindly note the Institute will not be responsible to arrange any Road Permit, if required.
- 9. The supply/installation will have to be completed within 20 days from the date of receipt of this office supply order. In the case of failure to execute the supply within stipulated period, penalty will be charges @ 0.25% per week.
- 10. Tendering firm will be required to indicate their valid Income Tax/Pan no., Sale Tax/Vat numbers and to submit their authorization of the manufacturer.

Contd./2

आई.सी.ए.आर. परिसर, पोस्ट — बिहार वेटनरी कॉलेज, पटना — 800014 (बिहार), भारत ICAR Parisar, P.O. - Bihar Veterinary College, Patna — 800 014 (Bihar), INDIA



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:02:

- 11. Conditional tenders are liable to be rejected summarily.
- 12. Kindly note lowest offer should not be mandatory to accept on the part of this Institute.
- 13. The Director, ICAR Research Complex for Eastern Region, Patna reserves the right to accept or reject any of the quotations without assigning any reasons thereof.
- 14. The Earnest Money Deposit @ Rs.5000/- is to be deposited in shape of Demand Draft drawn in favour of ICAR Unit: ICAR RCER, Patna, which will be adjusted against the security deposit otherwise refunded quotations without EMD are liable to be rejected.
- 15. Security deposit @ 05% of the cost of the article value is to be deposited in the shape of Demand Draft in f/o ICAR Unit: ICAR RCER, Patna within 10 Days from the date of issue to the supply order, which will be refunded after satisfactorily completion of 01 year. No interest will be paid thereon.

The quotations should be addressed to the Administrative officer, ICAR Research Complex for Eastern Region, ICAR Parisar, P.O.: Bihar Veterinary Collage, Patna- 800 014 (Bihar) in a scaled cover superscripted Quotation for Equipment under the Project 'NSPAAD'

Your faithfully,

Asstt. Admin. Officer

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	Name of instrument and its Specifications			
Spectrophotometer based Water analyser	Digital balance	DO meter with pH		
Having different filters (minimum 10 numbers) from wavelength at least between 300 to 800 nm Estimation for absorbance, transmission and concentration Photometric reproducibility 0.01 A to 1.0 A Range of absorbance minimum 0.0-3.0A Light source tungster filament lamp or halogen lamp Cuvettes size for 10 and 20 mm 2 Cuvettes each for 10 and 20 mm Power should be 230V Operating temperature 5-40 sufficient for both indoor an out-door use Warranty: Minimum 1 years	 Minimum load should be 10 mg Max. capacity must be 220 g Automatic internal Adjustment/Calibration Warranty: Minimum 1 years 	 PH range 0-20 Resolution & Accuracy: 0±0.02 pH No. of pH Calibration Points: Minimum 5 mV Range: ±2200.0 mV Provision for ion calibration point DO Range: 0-90ppm Resolution & Accuracy: 0.01 ppm or 0.1%; Automatic Salinity and pressure correction Cell constant: 0.010 to 10.000 Conductivity range more than 400mS/cm TDS Range: up to500ppt Salinity range: minimum up to 60ppt Temperature Range: -10.0 to 100.0 °C Auto-Calibration Data-logging options with time/date indexed Having provision for simultaneous display and measurement Provision for both Batteries and A power With necessary accessories to run the instrument Warranty: Minimum 1 years 		