



भारतीय कृषि अनुसंधान परिषद,  
उत्तरपूर्वी पर्वतीय क्षेत्र अनुसंधान परिसर  
उमियम, मेघालय - 793 103  
INDIAN COUNCIL OF AGRICULTURAL RESEARCH  
ICAR Research Complex for NEH Region  
Umiam, Meghalaya - 793 103



Tender No. RC(S)117/2015/Pt. NICRA

Dated: 4<sup>th</sup> October, 2016

**OPEN TENDER**

**RE-INVITATION OF TENDER IS INVITED FOR PROCUREMENT OF SCIENTIFIC EQUIPMENTS/MACHINERIES UNDER NICRA PROJECT FOR ICAR, RESEARCH COMPLEX FOR NEH REGION, UMIAM, MEGHALAYA**

Sealed bids are invited on from the reputed from reputed **Manufacturer/ Authorized Dealer/ Government organizations** for supply of Scientific Equipments, having at least 5 (Five) years experience in manufacturing/ marketing/ supply of such Equipments/Machineries by ICAR Research Complex for N.E.H. Region, Umiam, Umroi Road, 793103, Meghalaya. The details specification of equipments/machineries is as per Appendix -1.

**TERMS & CONDITIONS OF THE TENDER**

- 1. Cost of Tender paper of Rs. 500/- (Rupees five hundred) only** ( Non - refundable) to be deposited in the favour of the Director, ICAR Research Complex for NEH Region, Umiam - 793103 by means of Demand Draft payable at SBI, ICAR Complex Branch, Umiam. Non - submission of the cost of Tender paper (consolidated) shall lead to non - consideration of the Tender.
- 2. The Bidders should submit the proposals in two parts:**
  - I. Technical Bid (Bid -I)**
  - II. Financial Bid (Bid-II)**
- 3. Technical part should contain all such details as mentioned in the Bid Document.**
- 4. Financial part (BID-II) should contain the financial bid inclusive of all admissible taxes, duties and levies, installation charges, freight charges, Taxes, VAT etc., as may be applicable etc. The rates quoted should be up to ICAR Research Complex for NEH Region, Umiam for each particular item. The Financial Bid should consist of the Rates, their detailed break -ups, etc. Non-compliance of this shall lead to non-consideration of the Bid. The rates must be valid for at least for 1(one) year from the date of quotation.**
- 5. These two parts (BID-I & BID II) should be submitted in separate sealed envelopes. Both envelop should then be sealed in a third envelop super scribed as "TENDER NO. RC(S)117/2015/Pt.NICRA dated 04<sup>th</sup> October, 2016 due on 01<sup>st</sup> November, 2016 FOR PROCUREMENT OF SCIENTIFIC EQUIPMENTS/MACHINERIES UNDER NICRA PROJECT FOR ICAR, RESEARCH COMPLEX FOR NEH REGION, UMIAM, MEGHALAYA and addressed to "THE DIRECTOR, ICAR RESEARCH COMPLEX FOR NEH REGION UMIAM, MEGHALAYA-793103". The firm should also super scribe on the top of the envelope the Sl. No. & name of the equipments to be supplied, date of opening and details of earnest money deposited otherwise their tender may not be considered.**
- 6. The Cost of the Tender (consolidated) as well as the Earnest Money (consolidated) in the form of Bank Draft along with all other Technical Details should be mandatory kept in the Technical Bid only. Cheque/Bank Guarantee/fixed deposit receipt/ money orders/Cash etc. are not acceptable towards deposit of earnest money.**
- 7. In no case Earnest Money will be accepted after opening of tender.**
- 8. Details of Earnest Money i.e. draft number and date should be indicated on the cover of the big envelope otherwise the tender may not be received or opened and returned to the party. All Tenders should be sent by Registered Post. Tenders to be handed delivered should be put in the Tender box, kept in the office chamber of Chief Administrative Officer, ICAR Research Complex for NEH Region, Umiam, Meghalaya-793103 not later than 12:30 P.M. on 01<sup>st</sup> November, 2016. Tenders received after the due date and time shall not be considered under any circumstances.**
- 9. On the date of opening, only Part-I (Technical Bid) will be opened. Part-II (Financial Bid) shall be opened subsequently only of those tender, whose Technical Bid qualifies as per the laid norms of this tender.**
- 10. Composition of Technical Bid -**
  - I. Profile & Track Record of the company**
  - II. Document in support for Number of years in Scientific Equipments manufacturing/supply.**
  - III. Document in support of last supply orders.**
  - IV. Balance Sheet for last 3 financial years. Annual Turnover, which will be average of last three years on the basis of balance sheet.**
  - V. Photo copy of PAN No. issued by Income - Tax Department. Photo copy of Service Tax/sale tax/VAT Registration etc. (If not applicable submit the relevant document).**

- VI. **Non refundable tender Document Fee of Rs. 500/- in the form of Demand Draft** from any Nationalized Bank drawn in favour of the Director, ICAR, Research Complex for NEH Region, Umiam, Meghalaya payable at Sate Bank of India, ICAR complex branch (If exempted/relaxed submit the relevant document in support of claim). **Refundable Earnest Money Deposit (EMD) of Rs. 1000 (Rupees one thousand only) in the Form of Demand Draft from any Nationalized Bank, drawn in favour of the Director, ICAR, Research Complex for NEH /region, Umiam, Meghalaya.** (If exempted/relaxed submit the relevant document in support of claim) **The Cost of the Tender paper as well as the Earnest Money along with all other Technical Details should be mandatory kept in the Technical Bid only. Non submission of the Bid Security with quotation shall make the quotation/ bid liable to be rejected.**
- VII. **Furnishing of related documents like detailed specifications, technical literature, brand name, model and make, catalogue, authorization letter, Dealership Certificate, Manufacturing company registration certificate, product certification, price list (if any) etc. is mandatory, Dealership certificate/Agency Certificate for the manufacturer/ manufacturing firm should be enclosed if the rates are quoted by the Dealers/Agents. Failing which the quotation shall not be considered.**
- VIII. **Up-to-date sale tax certificate, tax clearance, valid registration certificate are mandatory.**
- IX. Other relevant technical documents/specifications in favour/ claim/ Support of equipments /machines if any may be submitted as additional with the technical bid.
11. **The supply is effected at DGS&D rate contract, wherever is applicable.** The rate should be quoted for list of items as per the tender document.
12. The Buyer shall not be responsible for payment of transit insurance charges.
13. Payment shall be made on actual delivery in good condition and successful installation and demonstration (which should be free of cost and must be completed before payment).
14. In case for Imported goods:
- The price may be quoted in foreign currency and import will be on FOB basis.** However, custom clearance, Inland freight etc. will be the responsibility of the supplier and no separate charges will be paid for that, however, custom duty exemption certificate shall be provided. The supplier should inform well in advance for sending these papers. No demurrage charges will be paid. If the supplier desires, rate in corresponding Indian currency may be quoted. It will be at the discretion of the authority of ICAR Research Complex for NEH Region to accept Indian or Foreign currency prices.
  - In case of any custom duty charge, applicable as per Govt. of India's Notification, the same may be paid by the firm which will be reimbursed to the Indian Agent (who should be a registered firm and with DGS&D immediately, subject to the condition that the bill of entry in original along with all relevant papers are submitted immediately, after custom clearance and installation and demonstration of the items. Installation and demonstration should be free of cost.
  - The import & payment will be made by means of Foreign Bank Draft/ Site Draft in case of foreign imported goods.** Performance Bank guarantee of 10% FOB value valid till the end of warranty period should be submitted before the release of the security deposit. All bank charges outside and inside India shall go to the beneficiary's account. Performance bank guarantee of 10% FOB value, valid till the end of warranty period, should be submitted before the release of the security deposit. All bank charges outside and inside India shall go to the beneficiary's account. Draft making charges would go to the beneficiary's account and a scanned copy of the draft, if required, can be sent to the Indian agent by post. Draft would be handed over after successful installation and demonstration which should be completed within 45 days from the date of draft and submission of all documents like bill of entry etc.
  - All imported items should be delivered up to destination i.e. all the import should be free of inland freight charges, insurance etc.
  - Indian Agency Commission rate and amount should be clearly specified as per rules. IAC, wherever applicable, will be paid in Indian Currency only.**
  - In case of delay in supply, penalty will be imposed @2% per week, subject to a maximum of 10% of the FOB value
  - Indian Agents quoting on behalf of their principal must be registered firms with DGS&D .They are also requested to provide necessary authorization letter from their principal along with the quotation.
  - ICAR Research Complex for NEH Region, Umiam, Meghalaya, being a Scientific and Research Organization, is exempted from payment of Excise Duty (Certificate to this effect will be provided).**
15. **All Bidders should mandatory give their current, PAN Card No., TDS& other Bank A/C details to enable the office for releasing the dues via e- payment basis.**
16. Performance Bank Guarantee is required for all indigenous items also. For items less than Rs.50, 000, the amount should be 5% of the actual cost of the equipment and for items more than 50,000.00 the amount should be 10% of the actual cost of the equipment. The bank guarantee should cover the entire guarantee/ warranty period which should be of at least one year duration.

17. **The selected tenderers must complete the supply/ installation/ demonstration within 30 (thirty) days from the date of the supply order due to time factor or the said orders shall be treated as cancelled and no further correspondence will be entertained.**
18. The guarantee/ warrantee should be from the date of installation. All guarantee/ warranty services should be attended within a maximum limit of 15 days, failing which, proportionate deductions from the security deposit may be made at the discretion of the Institute.
19. The complete details regarding the Institutions/ Corporations/ Bodies, etc. where the Firm/ Dealer has made the supplies during the last 2/3 years should also be furnished, along with the supply orders.
20. The Bidders should mandatory provide their full Bank Details, PAN Card No. , IFS code No., and TDS so as to ensure e-payment to them directly on satisfactory completion of the Supply.
21. The Director, ICAR Research Complex reserves the right to reject any tender in part or full, without assigning any reason thereof.
22. Legal jurisdiction for all disputes shall be within the purview of the Shillong Court.
23. **KHADC license.**
- I. **The Firm/Agency run by the Non-tribal contractor's /firms/ companies/suppliers/stockiest/banded ware house/Private carriage contractors/Co-operative Societies etc. should produce Trading License issued by the KHADC (Govt. of Meghalaya).**
- II. **Submission of tender paper does not fall under trade as per the above said act. However, if a Non-tribal becomes a successful bidder he has to furnish License issued by the KHADC (Govt. of Meghalaya) before any work involving trade is issued to him. Further those firm/agency opting for clause II above are requested to submit *an undertaking mandatorily* to this effect along with the technical bids as a certification about their capability of submission of the trade license when ask for, failing which the tender are liable to be rejected/not to be considered at any circumstances. (If not applicable submit the relevant document).**
24. **The bidders should mandatory sign on every page of the Tender Document, which would show their unconditional acceptance of all the terms and conditions of the Tender Document.**
25. Tenders shall be opened on **01<sup>st</sup> November, 2016 at 2:30 pm**, ICAR Research Complex for NEH Region, Umiam, Meghalaya - 793103. Interested bidders may attend the opening.
26. If the above mentioned closing /opening day of the tender happened to be non - working date due to Bandh/Strike as any other reasons, the tender will be received & opened on the following working day at the same time except on the 2<sup>nd</sup> (second) Saturday.
27. Other terms & conditions, as may be decided by the Competent Authority from time to time, depending upon the condition & requirement of the supply. The intimation in this regard, shall be provided well in advance & the bidder/ supplier shall be bound by the said terms & conditions.
28. For any query/ clarification, the undersigned may be approached at:  
Contact address:

**E-mail: [kcjoshiicar@yahoo.in](mailto:kcjoshiicar@yahoo.in)/ [aogaicarneh@gmail.com](mailto:aogaicarneh@gmail.com) /[storesection@yahoo.in](mailto:storesection@yahoo.in)**

**Sd/- S. V. Ngachan  
DIRECTOR**

***Before quoting for the Tender, it is requested to kindly go through the Tender Document thoroughly and abide by all the Terms and conditions given. Non-Compliance of any of the T & C mentioned above, shall lead to non-consideration of the Bid and no request what so ever shall be considered under any circumstances.***



**APPENDIX- I**

**List of minor equipments for procurement under NICRA along with specification:**

Sl. No.	Item	Specification	No. of Unit	Indenter																												
1	Digital flame photometer	<p>The system should measure Sodium (Na), Potassium (K), Lithium (Li) and Calcium (Ca) in single aspiration of a sample.</p> <p>The system should have LCD display which represents the analysis results.</p> <p>The system should have a printer port.</p> <p>The system should have filters for analysis of Na, K, Li and Ca.</p> <p>Maximum sample requirement should be 3.5 ml per element at average time of 4-5 sec.</p> <p>The system should have reproducibility of <math>\pm 1\%</math> f.s. for low and <math>\pm 2\%</math> f.s. for high concentration.</p> <p>Maximum aspiration time should be 5 Sec + Avg. Time per element + 4 Sec.</p> <p>Air compressor should have a built-in air regulator and air filter to deliver stable and moisture/oil free air supply.</p> <p>The system should run with LPG fuel.</p> <p>The system should come with a software, compatible printer and UPS.</p> <p>Minimum 1 years on-site warranty.</p> <p>Installation and demonstration - free of cost.</p>	01	Umiam (1)																												
2	Digital Controlled Sieve Shaker with set of sieves	<p>Sieving with 3-D effects and should be in both dry and wet mode. System should be effective in separating, fractioning and particle size determination of soils, minerals and sands. Digital time control and interval operation. Sieve size of (8" x 2", D x L) having different mesh sizes. Sieves should be free of grooves to prevent contamination between samples and sieves must contain high quality rubber gasket to prevent water leakage in wet sieving mode.</p>	01	ICAR Umiam																												
3	Digital thermo-hygrometer with wind velocity measurement coupled with double downloading interface.	<ul style="list-style-type: none"> <li>• Fold up protective housing extends to 9" for better reach</li> <li>• Large dual display of air velocity and temperature</li> <li>• Data Hold to freeze most recent display</li> <li>• Auto shutoff 15 minutes after last key is pressed</li> <li>• Water resistant housing floats and Drop tested to 6 feet</li> <li>• Complete with CR2032 lithium battery and lanyard</li> </ul> <p>Windspeed:</p> <ul style="list-style-type: none"> <li>• Measures ft/min, MPH, m/s, km/h, Knots and Beaufort Force</li> <li>• Selectable averaging function of 5, 10, or 13 second intervals</li> <li>• Replaceable non-corrosive plastic wind vane (impeller)</li> </ul> <p>Temperature and Windchill:</p> <ul style="list-style-type: none"> <li>• Measures from 0 to 122°F (-18 to 50°C)</li> </ul> <p>Additional Features: Relative Humidity and Dew Point:</p> <ul style="list-style-type: none"> <li>• Dual display of air velocity and relative humidity</li> <li>• Measures RH from 10% to 95% • Measure Dew Point from 32°F to 122°F</li> </ul> <table border="0"> <thead> <tr> <th>Measurements</th> <th>Range</th> <th>Resolution</th> <th></th> </tr> </thead> <tbody> <tr> <td>Basic Accuracy</td> <td></td> <td></td> <td></td> </tr> <tr> <td>ft/min</td> <td>100 to 5500 ft/min</td> <td>20ft/min</td> <td>±</td> </tr> <tr> <td>(3%rdg + 40ft/min)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>m/s</td> <td>0.5 to 28m/s</td> <td>0.1m/s</td> <td>±</td> </tr> <tr> <td>(3%rdg + 0.2m/s)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>km/h</td> <td>1.8 to 100.6 km/h</td> <td>0.7km/h</td> <td>±</td> </tr> </tbody> </table>	Measurements	Range	Resolution		Basic Accuracy				ft/min	100 to 5500 ft/min	20ft/min	±	(3%rdg + 40ft/min)				m/s	0.5 to 28m/s	0.1m/s	±	(3%rdg + 0.2m/s)				km/h	1.8 to 100.6 km/h	0.7km/h	±	01	ICAR Umiam
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		(3%rdg + 1.4km/h) Beaufort Force 1 to 17 BF                      1 BF                      ± 1 Temperature -18 to 50°C                      0.1°C ±1°C Relative Humidity 10% to 95%                      1%                      ± 4% Dew Point 32°F to 122°F                      1°                      ± 2% Power CR2032 Lithium battery Vane 1"(24mm) diameter		
4	Autoclave	Vertical type, Capacity: 180 L (55 x 76cm), completely made of stainless steel; Steam pressure between 15-20 Psi (adjustable), fully automatic temperature controller by PID, water level indicator, auto cut off device when water level is low. Handy raise lid lifting device.	03	ICAR, Umiam
5	Analytical Balances	Minimum capacity : 200 g Minimum display : 0.1 mg Repeatability : ≤ 0.1 to 0.15 mg Linearity : ±0.2 to 0.3 mg Maximum response time : 3 to 4 sec Pan size : 90-100 mm Operating temperature : Min 10°C to Max 40°C Calibration : Internal Display : Digital Provision for data export to a printer or computer Minimum 1 year's on-site warranty. Installation and demonstration - free of cost.	04	Umiam (4)
6	Nephelometer (Turbidity meter)	Range: 0 - 1 NTU, 0 - 10 NTU, 0 - 100 NTU, 0 - 1000 NTU Accuracy: ±1.5% of FSD in 0-500 NTU, ±2% of FSD in 500-1000 NTU Display: 20 x 4 DIGIT LCD Reproducibility: Within ± 3% OF F.S. Detector: Round Photo - Cell Calibration: with Formazine Standard Solution Power supply: 230 ± 10 % 50 Hz, 30W	01	ICAR Umiam
7	Deep freezer (-20°C) Horizontal	Min. Temperature(-20°C), Internal Volume-265L, Internal dimension in mm-950X400X700, Inner chamber material-Stainless steel 304, Voltage stabilizer-VS-02	01	ICAR Umiam
8	Infrared thermometer (Differential type)	Temperature rang: -30oc to 100oc, accuracy of 0.05oc, resolution 0.1oc, spatial response: 8-14 um, Emissivity 0.01<e =, 0.99, differential types. Repeatability of 1% and resolution 0.1oc, differential types, carrying case	01	ICAR Umiam
09	Dry and wet bulb thermometer	CSI extra superior zeal wet and dry thermometer	20	ICAR Umiam
10	Rotary evaporator	<ul style="list-style-type: none"> <li>• Life system</li> <li>• Manual heating bath: 20-100°C</li> <li>• Standard joint glass assembly</li> <li>• Vertical vacuum controller : 1-100</li> <li>• Vacuum pump: 1.5-2 m<sup>3</sup>/h, 10-15 mbar regulated by interface</li> <li>• Woulff's bottle</li> <li>• Recirculating chiller: -8 to 30°C</li> <li>• 500W voltage: 220-250V</li> <li>• Vacuum gasket</li> </ul>	02	ICAR Umiam

Sd/- S. V. Ngachan  
DIRECTOR

