



ICAR RESEARCH COMPLEX FOR NEH REGION
(Indian Council of Agricultural Research)
Nagaland Centre, Medziphema
Nagaland- 797106



No.RCN/Tender/649/2013-Vol-V/

Dated Jharnapani the 30th January 2018.

CORRIGENDUM

In regards to Tender Notice No.RCN/Tender/649/2013/Vol-V Dated 08/01/2018 for supply of 1) Setter and Hatcher under Poultry Seed Project at ICAR Research Complex for NEH Region, Nagaland Centre, Medziphema 2) Hatchery & Setter under TSP Project for KVK Wokha & KVK Longleng. **Sl. No 4 under terms & Condition has been modified & extension of date upto 09.02.18, other terms & condition remain the same.** The bids should reach the office of the Joint Director on or before 4.00 PM of 9th February 2018. Details specification, terms & condition etc. are given as below:-

Terms and Conditions:

1. Cost of Tender fee is Rs. 1000/- (Rupees One thousand) only **Non- refundable** to be deposited in favour of the Joint Director, ICAR Research Complex for N.E.H. Region, Nagaland Centre, Jharnapani, Medziphema by means of Demand Draft. payable at S.B.I., Medziphema. **Non submission of the cost of Tender paper shall lead to non – consideration of the Tender.**
2. The Tender should consist of two Bids ó The techno commercial bid (Bid -Iø) and the financial bid (Bid -IIø). Both must be submitted in two separate envelopes to be sealed and put in a single main cover. The outer main cover should be super scribed “**TENDER NOTICE NO. RCN/Tender/649/2013/Vol-V Dated 30th JANUARY, 2018 FOR THE SUPPLY OF SETTER AND HATCHER at ICAR NAGALAND CENTRE,MEDZIPHEMA, KVK WOKHA & KVK LONGLEN**” and addressed to øThe Joint Director ICAR Research Complex for NEH Region, Nagaland Centre, Medziphemaö. The Bidding Firms should give their complete address on the bottom left corner of the Main Cover. **The cost of the Tender as well as the Earnest Money along with all technical details should be mandatorily kept in the Technical Bid only.** The Financial Bid should only consist of the rates ad their detailed break-up etc. Non- compliance of this shall lead to non-consideration of the Bid.
3. The supply should be F.O.R. destination to the respective Division/Stores.
4. **The Bidders shall have to deposit 2.5% of the quoted rate, only in the form of Demand Draft / valid for 6 (six) months, drawn in favour of the Joint Director, ICAR Research Complex for NEH Region, Nagaland Centre, Medziphema payable at S.B.I., Medziphema as a Bid Security/ Earnest Money, to be kept in the Techno-Commercial Bid. Non submission of the Bid Security with quotation shall make the quotation/ bid liable to be rejected.**
5. 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.
6. The Tenderer must have an GST Registration.
7. Price quoted must be given, including packing, forwarding, Delivery charges, Taxes, VAT, GST etc., as may be applicable. No rates/charges etc. over and above the quoted rates shall be considered under any circumstances.
8. The Tenderer awarded for supply shall have to take initiative to supply the items to their respective places.

9. The selected tenderers must complete the supply/ installation in functional conditions/ demonstration within 40(forty) days from the date of the supply.
10. The guarantee/ warrantee should be from the date of installation. All guarantee/ warranty services should be attended within a maximum limit of 15 days and it should be clearly mentioned in the technical bid, failing which, proportionate deductions from the security deposit may be made at the discretion of the Institute.
11. Legal jurisdiction for all disputes shall be within purview of the Dimapur Court.
12. All Bidders shall give an undertaking that they fully and unconditionally agree to abide by all the terms conditions which, if needed, may be modified at the discretion of the Competent Authority, in supply order, for which confirmation from the supplier shall be taken. Non submission of the undertaking may lead to rejection/ non consideration of the tender.
13. The Bidders should mandatorily sign on every page of the Tender Document which would show their un-conditional acceptance of all the terms and conditions of the Tender Document.
14. No advance payment will be entertained by any means.
15. The Buyer shall not be responsible for payment of transit insurance charge.
- 16. Last date and time of receipt of all the tender is up to 4.00 PM of 9th February 2018.**
17. Tenders shall be opened on 12th February 2018 at 2.30 PM in the Office Chamber of the Joint Director ICAR Research Complex for NEH Region, Nagaland Centre, Medziphema. Interested bidders may attend the opening.
- 18. 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/ installation with cum demonstration certificate should be submitted through the concern scientist/ In-charge and Joint Director to whom the supply is made (which should be free of cost and must be completed before payment).**
19. The Joint Director reserves the right to accept or reject any quotation, in part or in full without assigning any reason thereof.
20. 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 2nd (second) Saturday.
21. For any query/ clarification, the undersigned may be approached at: Contact No.: 03862-247241 / **E-mail:** icarnagaland@gmail.com

Sd/-
(Imlimenla)
Asstt. Administrative Officer.

Specification

1. Commercial digital egg Setter/Incubator of 17100 egg capacity.

1. Capacity of egg setter should be 17100 chicken eggs.
2. Digital temperature controller.
3. RTD temperature sensors (Accuracy within range of plus /minus 0.2 degree F)
4. High Density (EPS) Thermocol for better insulation.
5. Setter compartments have electricity controlled motorized turning system.
6. Mercury thermometer temperature controls.
7. Automatic ventilation system for proper air setting.
8. Less inputs required to maintain environmental controls in the incubator room.
9. Water cooling provided by copper cooling coils.
10. Durable, easy to clean, reinforced 3mm laminated body.
11. All accessories should be supplied with the machine..
12. Setter should run on 220 Volts power supply.

2. Commercial digital egg Hatcher 5000 eggs capacity

1. Capacity of hatcher should be 5700 chicken eggs.
2. Digital temperature controller.
3. RTD temperature sensors (Accuracy within range of plus /minus 0.2 degree F).
4. High Density (EPS) Thermocol for better insulation.
5. Mercury thermometer temperature controls.
6. Water cooling provided by copper cooling coils.
7. Durable, easy to clean, reinforced 3mm laminated body.
8. Removable fan for better cleaning.
9. Polyethylene plastic hatch basket.
10. All accessories should be supplied along with the machine.

3. a) Setter 2nos Capacity 500 Eggs (fully automatic with setting trolley, single phase fitted with automatic heating and cooling and humidity system)

b) Hatcher 2nos Capacity 180 Eggs (fully automatic with hatching trolley, single phase fitted with automatic heating and cooling and humidity system)

Note:-

For Specification Sl.no 1&2 for Poultry Seed Project at ICAR Nagaland Centre, Medziphema.

For Specification Sl.no 3 for TSP Project at KVK Wokha & KVK Longleng.