DIRECTOR OF RESEARCH (VETERINARY) :: ASSAM AGRICULTURAL UNIVERSITY, KHANAPARA, GUWAHATI-22

No: 99/DRV/19-20/275(3)

Dated:

SHORT TENDER NOTICE

Sealed quotations are invited from reputed manufacturer/ authorized dealer/ supplier for supply of some laboratory equipments / laboratory Accessories for a RKVY funded project entitled "Development of Market Driven Value Added Fish Products by Establishment of Mini Fish Processing Plant" in the Department of Fish Processing Technology, College of Fisheries, AAU, Raha, Nagaon, Assam. The details of the items/ specifications and terms and conditions are available in the office of the undersigned and the Office of the Dean (i/c), College of Fisheries, AAU, Raha on payment of Rs. 100/- in the form of DD or IPO drawn in favour of the Comptroller, AAU, Jorhat. The same may also be downloaded from web site http://.www.aau.ac.in and Rs. 100/- in form of the DD or IPO must be payed during submission of quotation. The last date of submission of quotations is 10 days from the date of publication of this advertisement.

Director of Research (Vety) Assam Agricultural University Khanapara, Guwahati-22

No: 99/DRV/19-20/275(3)/

7452-54

Dated 9.1.2026

Copy forwared for information and necessary action to:

- 1. The Coordinator, BIF & ARIS cell, CVSc, AAU, Khanapara, Guwahati-22 with a request to upload the detail advertisement in the College website.
- 2. The I/C, ARIS cell, AAU, Jorhat with a request to upload the detail advertisement in the University website.
- 3. Notice Board, The office of the Director of Research (Vety), AAU, Khanapara, CFSc, AAU, Raha and the Head of Department of Fish Processing Technology, CFSc, AAU, Raha
- 4. Office copy



Director of Research (Vety) Assam Agricultural University RKVY funded project entitled "Development of Market Driven Value Added Fish Products by Establishment of Mini Fish Processing Plant"

| Sl. No. | Name of the Equipments | Specifications | |
|------------|------------------------|--|--|
| | | Made of stainless steel, Stainless steel food-contact parts Should be easy to remove attachments and grinder head Should have circuit with overload and over current protection Energy efficient motor with cooling fan and | |
| . 1. | Fish Meat Mincer | precision gear drive The forward-reverse switch and reset button Compact size with no sharp corners. Conforms to all safety standards, including CE CAPACITY: 220 KG/HOUR DIMENSIONS: 410 x 240 x 450MM VOLTS: 220-240V POWER: 0.75KW | |
| 2. | Fish deboning machine | Main parts and body of machine should be made of stainless steel. POWER : 2.2KW VOLTAGE 380V/50HZ/3PH, PRODUCTIVITY : 100-200KG/H DRUM HOLE SIZE : 3.5MM SIZE : 800 x 650 x 900 MM N.WEIGHT : 250KG | |
| 3 | Bowl Chopper | This mini chopper for cutting meat. Driven through enclosed-gear. Bowl and blade made of stainless steel machine body Spray Painted Voltage: 220V/50Hz Power: 0.75kW Productivity: 60kg/h approximately Capacity: 8L | |
| | Canning Retort Machine | The horizontal retort with a door of toggle clamping locking system and fitted with the following accessories. Pr. Gauge, safety valves - gravity type. 3. Dial Thermometer, provision to mount mercury in glass thermometer. Steam, air and coolant water injection lines with nozzles/sprayers, silicon | |
| 4 | with pouches | gasket. Construction in SS 316L/SS304 Mineral Wool insulation SS cladding Unique distribution lines for Air and steam Unique spray system for Coolant water PLC and MMI/PC based Control system Mist like spray results in quick Cooling (8-10 | |

| • • • | | |
|---------|--|--|
| | | mins) |
| | | Operating Pressure and Temp: 25 PSI max 125 |
| | *** | Deg C max |
| | | Inbuilt steam generator with immersion heater |
| | | |
| 100 | | of 9 KW cap with control Panel to set process |
| , y. | | temp, pressure and low level cut off that protects |
| tuen . | | the immersion heater |
| | | The interconnecting lines to be provided with |
| | 8.2 | NRV & isolating valves located at convenient |
| | | points for easy operation. |
| | | Fo value monitoring |
| 104 | | |
| 1 | | Fitted with Compressor 2HP – 1No, Single |
| | | Stage, Twin Cylinder Working Pressure 9 kg |
| 8 | 6. | (135 PSI) Displacement, 240 Ltrs/min 8.5 |
| | ¥°° | C.F.M Tank Capacity 200 Ltrs, With Safety |
| | £ ** | valve, Non-Return Valve, Delivery Line, Drain |
| 100 | | cock, Pressure Gauge, belt, Belt Guard, Wheel |
| . 17 | | Valves, Pressure switch and Starter |
| | | • Supplied with 1000 retort pouches 300 gm |
| 1 | and a | Supplied Will 1000 fetore podenes 500 gm |
| 1 | 德宝 | Should have Fully Automatic micrograms |
| | | Should have Fully Automatic microprocessor |
| | | control system |
| | | System should be Compact Design and low |
| | | maintenance |
| | | Construction of the system should be Stainless |
| | A | Steel |
| | | Continuous Ice Flakes Output |
| | | System should have CFC free compressor |
| . 44 | · | Noiseless operation, Overload protection, Low |
| Maria . | N C | water level detection system should be provided |
| | | |
| | *10 | with the Ice flaker |
| | * 37 87 1 | There should be Wheels for easy mobility |
| 5 | Flake Ice Machine | Capacity of Ice flake should be 30-35 kg ((kg per |
| 7 | Trans is interime | * 24 hrs.) |
| • | | There should be ABS Plastic storage bin. |
| | | Storage Capacity of Ice flake should be 15-20 kg |
| | | Should have Air Cooling Method |
| | V*. | Working temperature: Room temp should be |
| *.1 | | below 30 °C |
| | | Noise level should be below 52 dB |
| 1284 | | W 7 1 2 3 10 10 10 10 10 10 10 10 10 10 10 10 10 |
| | 8 | Water Supply should be 3 / 4 inch BSP |
| | · · · · · · · · · · · · · · · · · · · | Refrigerant: R134A |
| | ************************************** | ■ Input Power: 280W |
| | | ■ Dimension (mm): 380X543X722 |
| Table 1 | | • Power supply: 220V / 50Hz |
| 199 | | ■ Gross Weight: 45kg |
| n. | | Silent Diesel Generator 20 KVA, 3ph, 415 volts, |
| | | 20 KW, 30.84 Amps |
| 6 | Power Supply Generator | Liquid cooled along with STD Control Panel |
| | Try 2 | Diesel Tank, Battery and Battery terminal |
| | | Supplied with fitting & fixing of 4 pole 63 |
| 4 | | Supplied with fitting & fixing of 4 pole 03 |

| | 4, | Amps Changeover switch |
|----------------|--|---|
| | | Supplied with fitting & fixing of 12 volt battery |
| | | charger |
| 4. (9). | | Provided with Earthing with GI Plate, GI strips |
| | | Supplied with 44mtr 4 core 35mm Armored |
| | | underground cable |
| | | Capacity of the System should be 6100 G |
| | | System should have Four Level Anti-Shock |
| | | |
| | | Adjustable Function with Different Weighing |
| Mer | | Units: gm, ct, gsm etc. |
| | | Application: Piece Counting, Net- Gross |
| | 64.0 | Weighing etc. |
| | | System should have Bright LED Seven Segment |
| | *** ********************************** | 0.56" Display. |
| • / | , | System should have in built re-chargeable Battery |
| | | backup. |
| 7 | Weighing Balance | System should have One Touch Key Calibration |
| | *6. | & Easy User Linearity Function. |
| | | System should have Stainless Steel Weighing Pan |
| - 1 | * | easy to remove for cleaning. |
| 1. | * | Optional: RS-232 Standard, USB Interface |
| Als: | | Resolution of the System should be 0.1G |
| | | |
| | | PAN Size of the System should be 160X160MM |
| | | Repeatability of the System should be ±0.1G |
| 2 8 8 9 | | • Linearity of the System should be ±0. 2 G |
| 1 | N | Response time of the System should be < 3 S |
| è | | |
| | | Capacity of the System should be 1100 G. |
| | * / | System should have Four Level Anti-Shock |
| | | Adjustable Function with Different Weighing |
| 1 2 2 | | Units: gm, ct, gsm etc. |
| | | Application: Piece Counting, Net- Gross |
| · la | | Weighing etc. |
| | | System should have Bright LED Seven Segment |
| i. | 1, | 0.56" Display. |
| // | s 9 | System should have In built re-chargeable |
| | | Battery backup. |
| . 8. | Waishing Dalamas | |
| 0. | Weighing Balance | System should have One Touch Key Calibration |
| | | & Easy User Linearity Function. |
| | 10 p | System should have Stainless Steel Weighing Pan |
| c | | easy to remove for cleaning. |
| | 1 | Optional: RS-232 Standard, USB Interface. |
| | | Resolution of the System should be 0.01G |
| 17 | | PAN Size of the System should be □128 MM |
| | | Repeatability of the System should be ±0.02G |
| | 1 | ■ Linearity of the System should be ±0. 02 G |
| | | ■ Response time of the System should be < 3 S |
| * | | • |
| | | Ideal for meat processing to process sausage |
| 0 | Hydraulic Sausage Stuffer | stuffer, banger and ham etc. |
| 7. | with synthetic casing | , , |
| 2- x | | Stainless steel body |

41.

| | T | | |
|---------|--|--|--|
| | N key- | Hydraulic system lifting sausage up and down. Low noise and high efficiency. VOLTAGE:220V/50HZ POWER: 450W CYLINDER DIA: 150MM | |
| | | CAPACITY: 300KG/H Supplied with synthetic casing for sausage stuffing | |
| 10. | Fully Automatic Mechanical FFS Machine For Packing Fish Pickle | Range: 50-100gm Power supply: 230V single phase Power consumption: 1KW Speed: 1800-2400 packets/hr Sensor setting: eye mark Batch code printing: 3 line printing like mfd, mrp etc. Packaging material: any laminated and polymeric films. Made of Stainless Steel | |
| | 3 (4) | Body made of Stainless steel Drum Rotor made of Stainless Steel Supported by iron frame Semi Automatic Easy to load and wash material Capacity 15 kg/hr | |
| 11. | Bhujia Making Machine | Should contain galvanize perforated die (<i>Jali</i>) 9 Nos. Drum dimension 9 inch Perforated die (<i>Jali</i>) dimension 9 inch LxBxH 46x13x20 cm | |
| See See | | Electric Motor 1 hp Motor RPM 1440 RPM Speed 250 | |
| 12. | Bhujia oil extractor | Body made of Stainless Steel Filter made of Stainless Steel Motor RPM 1440 Capacity 10 kg LxBxH 35x25x30 cm | |
| 13. | Screw press | Cylindrical Vertical shape Basket Press fabricated from thick Stainless steel 304 grade materials. Stainless steel Screw fitted with pressing plate made from Stainless steel 304 grade materials. Bottom of the Press is perforated to drain water or any liquid from Fish, while pressing. Supported on Stand. Dimension: 8" dia x 10" deep | |
| 14. | Shaker incubator | Double walled robust construction Inner chamber made of STAINLESS STEEL SHEET (304 | |

Grade).

- Outer chamber is made of G.I. duly pre treated & finished with powder coated paint for lasting finish heavy angle frame structure.
- Fitted with durable coaxial blower for forced air circulation at triple walled back to maintain temperature uniformity in the chamber.
- Outer front double walled door fitted with glass door window duly insulated and is fitted with magnetic tape for air tight closing for no temperature loss, provided with lock and key arrangement.
- Triple eccentric drive system with Brushless DC motor fitted with Universal Platform plate type which is easily removable and can be cleaned easily and can accommodate interchangeable clamps of assorted sizes for different capacity of flasks.
- Illumination lamp is fitted inside the chamber for easy visibility.
- Door has double viewing window to observe the sample placed inside the chamber without disturbing the thermal condition High grade GLASSWOOL INSULATION between outer and inner chamber for minimal thermal losses.
- Heating elements are placed in the path of moving air duly insulated from the body.
- Control panel having all controls and circuitry are housed at the top fitted with Temperature controller cum Indicator Microprocessor based with Digital PID system for all parameters operated via feather touch keypad.
- Supplied with cord and plug, Operating Voltage:220 Volts AC (50 Hz).
- Inner Dim. (W x D x H) mm: 450 x 450 x 500
- Platform Size (inches): 12 x12 Approx
- Volume (Liters): 100
- Can Accommodate: 250ml x 9 flasks /500ml x 4 flasks / 1000ml x 4 flasks
- No. of Shelves: 1
- Temperature Range: Ambient +5°C to 60°C (Resolution 0.1°C)
- Temp. Controller: By Microprocessor Based PID Digital Temperature Indicator cum Controller Shaking type: Orbital
- RPM Display: Digital
- Shaking Speed: Variable speed from 20 RPM to 200 RPM
- Increment / Decrement (Resolution): 0.1°C for temp & for 1 RPM increment
- Temp. Display: Digital Display for Set Value

| | (SV) and Process Value (PV) |
|---|---|
| | Relay: Solid state electronic relay with protective |
| | heat sink. |
| | Air Circulation: Air Circulation |
| 6 | Insulation: By Glass Wool Insulation |
| | Operations: Nearly silent operation with ultra-low |
| | vibration |
| | Electric Supply: 220/230V AC, 50/60Hz single |
| | phase |
| | |

GENERAL TERMS AND CONDITIONS

- 1. Any item offered/quoted should conform to the technical specifications desired by the purchaser. Quotations for items beyond the scope of the technical specification asked for shall not be entertained.
- 2. The compliance statement (technical specification desired and offered) along with separate sheet of Terms & Conditions should invariably accompany the quotation both as "hard copy" and "soft copy" in a CD typed in MS word in A4 size paper in landscape orientation (Font size 12, Times New Roman) in the prescribed format (Annexure-I), without which the quotation shall not be considered.
- 3. In case the tender document is downloaded from the website, the bidder shall have to deposit Rs. 100.00 in the form of Bank Draft drawn in favour of Comptroller, AAU, Jorhat and payable at Jorhat.

INSTRUCTION TO BIDDERS

Department of Fish Processing Technology

College of Fisheries,

From: M/S:

AAU, Raha, Nagaon, 782103

1. All Quotations should mention in the cover of the Envelope distinctly the Name of the Item, Item No., NIQ Ref. No., Bidder's Name & Address, Contact No. etc. as shown below:-

| DBT PROJECT ENTITLE | PLYEPLYED "Development of Market Driven Valu in Fish Processing Plant, COLLEGE | ie Added Fish Products |
|-----------------------|---|------------------------|
| NIO DEE NO | | |
| NIQ REF NO | DATED. | |
| | eipt of Bid documents: 20 days from dat | |
| ad voi eisement | | |
| To, The P.I., | | |
| Development of Market | Processing Plant | |

Quotation for each Item will have to be submitted in separate envelope indicating Name of the Item, Item No. in NIQ, NIQ Ref. No. on the cover of the Envelope. In case the bidder submits multiple quotations the envelope of each item will have to be put in one large envelope mentioning the Sl. Nos. of NIQ and Bidder's Address.

- The bidder must submit a compliance statement mentioning technical specification desired and offered both as "hard copy" and "soft copy" typed in MS word in A4 size paper inlandscape orientation (Font size 12, Times New Roman) in the prescribed format (Annexure-I), without which the quotation shall not be considered.
 - Standard Technical literature preferably printed & supplied by manufacturer concerned on each of the items offered.
 - Dealership certificate on the offered products in case of dealer/s.
 - List of reputed organizations/Institutions, where similar orders have been executed (copies of the purchase/work orders will have to be enclosed).
 - Up-to-date Sales Tax clearance certificate (for vendors outside the State of Assam)/VAT Registration Certificate indicating also the TIN number (for vendors from within theState of Assam) OF THE FIRM will have to accompany the quotation to be submitted. (According to the GST rule)
 - In case the offered price is inclusive of GST, the tax components in details should be shown separately.
 - Details of nature and maximum period of warranty offered by the Bidder/Vendor.
 - After Sales Service: The name & address of the available authorized service centre
 nearest to College of Fisheries, Assam Agricultural University, Raha, Nagaon should
 be stated in the quotation.
 - NOTE: The bid documents are not transferable and the firm's seal and signature of the authorized official must appear on all the papers and envelopes submitted.
 - At the time of delivery/Instillation the supplier should put a Sticker in front side of the instrument/Machine indicating the following:-
 - 1. The name of the company/supplier:-
 - 2. Date of Delivery: Department/Office:-
 - 3. Date of Installation:-
 - 4. Expiry date of warranty period as per tender:-
 - 5. Date of start for AMC:-

6. Contact No.:

TERMS & CONDITIONS

(Please note the term "both imported & indigenous" wherever mentioned, means the term is applicable to both foreign & indigenous purchase)

1. Rates: Rates quoted for indigenous items must be for College of Fisheries, AAU, Raha, Nagaon, Assam -782103 on DOOR DELIVERY Basis, with break-ups as per details below (For imported items please refer Additional Terms for imported goods' below).

Break-ups of cost:

- 1. Basic Price
- 2. CGST/AGST as per GST
- 3. (+) Freight & Insurance Charge, if any
- 4. (+) Installation & Commissioning Charge, if any
- 5. Grand Total F.O.R., College of Fisheries, Assam Agricultural University, Raha, Nagaon Price.

Note: Vague terms like "packing, forwarding, transportation etc. extra" without mentioning the specific amount will not be accepted. Such offers shall be treated as incomplete and rejected. Bidders shall indicate their rates in clear/visible figures as well as in words and shall not alter/overwrite/ erase/ cut in the quotation. In case of a mismatch, the rates written in words will prevail.

- 2. Validity (Both foreign & indigenous): Quoted rates must be valid for minimum 120 days.
- 3. Earnest Money (Both foreign & indigenous): All firms are required to submit Earnest Money along with the Quotation. The EMD of unsuccessful bidders shall be returned after award of contract. All tenders received without EMD shall be summarily rejected. Refundable earnest money deposit, amounting to minimum 2.5% of the total quoted value (rounded off to the nearest thousand rupees) through demand draft, drawn in favour of Comptroller, Assam Agricultural University, Jorhat 785013, Assam, India payable at Jorhat, will have to accompany all quotations to be submitted. Quotations submitted without appropriate amount of earnest money are likely to be rejected.

Accumulated earnest money for instruments should be shown in your forwarding letter. Earnest money deposit will not bear any interest, and have to be in the form of demand draft only.

4. PENALTY FOR, DELAYED DELIVERY (for both foreign & indigenous): In case of supply order for the SCIENTIFIC EQUIPMENTS/ APPARATUS, the date of delivery should be strictly adhered to. In the event of delayed delivery, installation & commissioning

i.e. after the expiry of the period as agreed by both the parties, the vendor shall be liable for a penalty deduction at a percentage of the value of the undelivered equipment at the rate as detailed below:

- @1% up to one week; @2.5% up to two weeks; @5% up to three weeks;
- @10% for four weeks and above

For the purpose of this clause, part of the week is considered as a full week. In case of delayed delivery, the Chairman, Purchase committee, College of Fisheries., AAU, Raha, Nagaon reserves the right not to accept the subject consignment.

- 5. IN CASE OF INDIGENOUS SUPPLIES, the goods should be insured against theft,loss or breakage during transit and insurance charges should not exceed 1% of the cost of material supplied, the rates of GST etc. (as applicable) should be clearly indicated.
- 6. **PRE-INSTALLATION REQUISITES** (Both imported & indigenous): Pre installation requisites (electrical/floor/space/air-conditioning etc.), if any should invariably be mentioned clearly. Installation/ Training will be the full responsibility of the supplier/Indian Agent.
- 7. **GENUINE PRICING** (Both imported & indigenous): Vendor is to ensure that quoted price is not more than the price offered to any other customer in India to whom this particular item has been sold, particularly to other SAU/IIT/ICAR Institutes and other Government Organizations. Copy of the latest price list forthe quoted item, applicable in India, must be enclosed with your offer.
- 8. **EXCISE DUTY** (if applicable): The Institute is exempted from payment of Customsvide Govt. Notification No.51/96-Customs, dated 23.07.96 (as amended by Notification9. No. 28/2003 dtd. 01/03/2003 & Notification No. 43/2017 dtd. 30.06.2017) with Regn. No.TU/V/RG-CDE (500)/2017 dated 07/11/2017.
- 10. **TAX**: As per GST.

11. **DELIVERY**:

- (a) Delivery of goods for item must be at the Department of Fish Processing Technology, College of Fisheries, AAU, Raha, Nagaon, Assam -782103, will have to be maximum within 45 (Forty-five) days from the date of issue of the Purchase Order.
- (b) SAFE DELIVERY OF GOODS: All aspects of safe delivery shall be the exclusive responsibility of the vendor. At the destination site, the cartons will be opened only in the presence of officials of the Department of Fish Processing Technology, College of Fisheries,

Assam Agricultural University, Raha, Nagaon-782103 user/representative and vendor's representative and the intact position of the seal for not being tampered with, shall form the basis for certifying the receipt in good condition.

- (c) NO PART DELIVERY: Part shipment will not be allowed.
- 12. Mode of Payment for Indigenous Purchase (For import items please refer 'Additional Terms for imported goods'): Payment for Indigenous Purchases will be made after successful delivery and installation of goods at the Department of Fish Processing Technology, College of Fisheries, AAU, Raha, Nagaon, Assam generally through A/c payee cheque. In case payment is to be made by DD, the Draft commission will be deducted from the bill amount.

Note: Please note as per Institute's norm advance payment is not allowed for any purchase.

- 13. **The offers** (Both foreign & indigenous) submitted by telex/ telegram/ fax/ E-mail etc. shall not beconsidered. No correspondence will be entertained on this matter.
- 14. Late and delayed tender (Both foreign & indigenous):

Late and delayed tender will not be considered. In case any unscheduled holiday occurs on prescribed closing the next working day shall be the prescribed date of closing.

- 15. Conditional tenders not acceptable (Both foreign & indigenous): Conditional tenders shall not be accepted on any ground and shall be rejected straightway. In other word, printed conditions mentioned in the tender bids submitted by vendors will not be binding on COF, AAU, Raha, Nagaon. All the terms and conditions for the supply, payment terms, penalty etc. will be as those mentioned herein and no change in the terms and conditions by the vendors will be acceptable.
- 16. Specifications are basic essence of the product (Both foreign & indigenous): It must be ensured that the offers are strictly as per our specifications. At the same time it must also be kept in mind that merely copying our specifications in their quotation shall not make firms eligible for consideration. A quotation has to be supported with the printed technical leaflet/literature (wherever applicable) and the specifications mentioned in the quotation must be reflected/ supported by such printed technical leaflet/literature, model quoted/tenderedspecifications should invariably be highlighted in the leaflet/literature for easy reference.
 - 17. Enquiry during the course of evaluation not allowed (Both foreign & indigenous):

No enquiry shall be made by the bidder(s) during the course of evaluation of the tender till final decision is conveyed to the successful bidder(s). However, the Committee/its authorized representative and office of the Director of Research (VETY), AAU, KHANAPARA, GUWAHATI/ Dean, College of Fisheries, AAU, Raha can make any enquiry/seek clarification from the bidders. In such a situation, the agency shall extend full cooperation. The bidders can also be asked to arrange demo of the offered items, in a short period notice, as such the bidders have to be ready for the same.

- 18. The acceptance of the quotation (Both foreign & indigenous) will rest solely with the DR (Vety.), AAU, Khanapara, Guwahati, who in the interest of the Institute is not bound to accept the lowest quotation and reserves the right to himself to reject or partially accept any or all the quotations received without assigning any reasons.
- 19. Force Majeure (Both foreign & indigenous): If the performance of the obligation of either party is rendered commercially impossible by any of the events hereafter mentioned that party shall be under no obligation to perform the agreement under order after giving notice of 15 days from the date of such an event in writing to the other party, and the events referred to are as follows: (I) any law, statute or ordinance, order action or regulations of the Government of India. (II) Any kind of natural disaster and (III) Strikes, acts of the Public enemy, war, insurrections, riots, lockouts, sabotage.
- 20. Termination for default (Both foreign & indigenous): Default is said to have occurred:-
- If the supplier fails to deliver any or all of the services within the time period(s) specified in the purchase order or any extension thereof granted by College of Fisheries (COF), AAU, Raha, Nagaon.
- If the supplier fails to perform any other obligation(s) under the contract. If the vendor, in either of the above circumstances, does not take remedial steps within a period of 30 days after receipt of the default notice from COF, AAU, Raha, Nagaon (or takes longer period inspite of what COF may authorize in writing), COF, AAU, Raha, Nagaon may terminate the contract/ purchase orderin whole or in part and forfeit the EMD as applicable. In addition to above, COF, AAU, Raha, Nagaon, may at its discretion also take the following actions: COF, AAU, Raha, Nagaon, may procure, upon such terms and in such manner, as it deems appropriate, goods similar to the undelivered items/products and the defaulting supplier shall be liable to compensate COF, AAU, Raha, Nagaon, for any extra expenditure involved towards goods and services obtained.
- 21. Applicable Law (Both foreign & indigenous):
- (a) The contract shall be governed by the laws and procedures established by Govt. of India

and subject to exclusive jurisdiction of Competent Court and Forum in Guwahati, India only.

(b) Any dispute arising out of this purchase shall be referred to the DR (Vety), AAU, Khanapara, Guwahati, and if either of the parties here to is dissatisfied with the decision, the dispute shall be referred to the decision of an Arbitrator, who should be acceptable to both the parties, to be appointed by the DR (Vety), AAU, Khanapara, Guwahati. The decision of such Arbitrator shall be final and binding on both the parties.

22. ADDITIONAL TERMS FOR IMPORTED GOODS

Following terms besides the fore mentioned terms will be applicable in case of foreign purchases:

All Items including for imported items, the code should be strictly F.O.R., Raha, Nagaon Campus of the University. Logistic expenditures towards Customs Duty, Clearing Charges, Transportation cost etc. should be included in the rate and shown separately.

- 23. **Rates:** Quoted rates and charges to be stated in the following break-ups:
- (a) Ex-works value, if any
- (c) + Estimated Overseas Freight to
- (b) + Documentation & Handling Charge be paid at actual against authentic documents and monetary receipt
- (d) + Estimated Overseas Insurance Charge to be paid at actual against authentic documents and monetary receipt (In case the firm holds open insurance policy, the Insurance Certificate relating to the consignment will have to be provided).
- (e) Total CIP/CIF Kolkata value.

24. Delivery:

- (a) Delivery of goods at the Department of Fish Processing Technology, College of Fisheries, AAU, Raha, Nagaon will have to be maximum within 45 (forty five) days from the date of issue of the purchase order. The custom clearing of consignment is the responsibility of the supplier. The university authority will provide necessary documents like DSIR certificate, user's certificate etc.
- (b) Delivery at Kolkata airport only: As we do not have clearing agent in any other Airport/Seaport, delivery is to be made only at Kolkata
- (c) While transhipment will be allowed, part shipment will not be allowed.

25. **Payment:** All payment will be made by FDD only. On request by the suppliers 100% payment can be made by FDD. In this case of receipt of your order Acknowledgement an FDD will be established for total ordered value, thereupon, a xerox copy the FDD will be sent to you which will enable you to send the materials. On satisfactory receipt and acceptance of the materials or satisfactory installation and commission of the equipment the original FDD will be sent to you.

Note: Please note FDD will not be opened until and unless Letter of Acknowledgement in original is received at COF, AAU, Raha, Nagaon, directly from the principal (Even in case of firms having subsidiary office in India). The Indian agents are therefore advised to submit quotation after consultation with their respective principals).

- 26. **Customs Duty**: The institute is generally exempted from payment of custom duty vide GOI Notification No. 51/96- customs dated 23.07.96m(As amended by notification no. 28/2003 dtd 01/03/2003 and Notification no. 43/2017 Dtd 30-06-2017) with Regn. No TV/V/RG-CDE (500)/2017 dated 7/11/2017[CUSTOM DUTY EXEMPTION CERTIFICATE WILL BE MADE AVAILABLE BY THE INSTITUTE IN REGARD TO QUOTES IN FOREIGN CURRANCY ONLY [NOT AGAINST QUOTES MADE BY A FIRM IN INDIAN CURRANCY, UNLESS THE CONCERNED FIRM IS A FOREIGN HOLDING COMPANY WITH 'FDI' CERTIFICATE ISSUED BY THE MINISTRY OF FINANCE, GOVT. OF INDIA
- 27. **Agency Commission**: The percentage of ex-works value to be paid to Indian agent in equivalent to Indian currency as agency commission as applicable will have to be clearly stated in quotation wherever applicable.
- 28. Country of origin: While Country of origin certificate will not be insisted, the same however will have to be stated in the Original invoice for payment through L/C.
- 29. L/C Amendment: L/C/FDD amendment charges due to mistake on the part of the supplier, includingdelay in delivery of the goods, if any, will have to be borne by the supplier.

Annexure I

Format for Quotation

| | a |
|---|--|
| Other terms and conditions | |
| Total amount * | |
| Custom duty, if applicable | |
| Extra charges (Road tax, packaging etc.), if any, for delivery at | |
| GST, Assam Entry Tax etc. | |
| Quoted Unit Price* | |
| Offered Specifications | in the second se |
| Sl. Sl. Name of Desired No. in the Item Specifications of NIT | |
| Name of the Item | |
| SI. No. in NIT | |
| No. | |

^{*}In case of foreign currency, value in Indian Rupee at the current rate must be mentioned.