

Uttarakhand Livestock Development Board

Pashudhan Bhawan, Ist Floor, Mothrowala Road, P.O. Mothrowala, Dehradun-248001,

Telefax: 0135-2532619

Email: ceouldb2019@gmail.com, Website: www.uldb.org

GSTIN: 05AABFU8674M1ZK

E-PROCUREMENT NOTICE

INVITATION FOR BID IN TWO BID SYSTEM (TECHNICAL BID AND FINANCIAL BID) FOR PROCUREMENT OF LABORATORY EQUIPMENTS, CONSUMABLES AND MEDIA FOR BOVINE GENOMIC LAB; BOVINE EMBRYO TRANSFER AND IN VITRO FERTILIZATION WORK AT EBRTC, ANIMAL BREEDING FARM, KALSI; FODDER HARVESTER AND TIPPING TROLLEY FOR ANIMAL BREEDING FARM, KALSI AND LIQUID NITROGEN TRANSPORT TYPE CONTAINER FOR DFSPC, SHYAMPUR, RISHIKESH

Bid Reference No.	:	3663/ULDB/PROC./Vol.XVI ETT-II/2	2019-20 Dated: 20 th March 2020	
			chedule No. Eight: ₹590.00	
		Schedule No. Two: ₹590.00	chedule No. Nine: ₹590.00	
Dries of hidding desument (non	:		chedule No. Ten: ₹1180.00	
Price of bidding document (non refundable)			chedule No. Eleven: ₹590.00	
Terundable)			chedule No. Twelve: ₹1180.00	
			chedule No. Thirteen: ₹590.00	
		Schedule No. Seven: ₹1180.00 S	chedule No. Fourteen: ₹590.00	
Date of Release of Invitation for Bids in https://uktenders.gov.in	:	21st March 2020		
Availability of Bid Document and Mode of Submission	:	The bid document is available online on https://uktenders.gov.in. The bidder would be required to register in the web site which is free of cost. The bidders are required to have Digital Signature Certificate (DSC) for online submission of bids. The DSC will be obtained from any one of the authorized certifying authorities. Details of subsequent addendum/corrigendum/ cancellation etc. may be obtained from https://uktenders.gov.in The bidder are required to submit (a) Original Demand Draft towards the cost of bid document (b) Original Bid Security and (c) Original Declaration regarding correctness of information furnished with bid documents & validity of bid till the prescribed validity period duly signed in ₹100.00 Non judicial Stamp Paper to the office of Uttarakhand Livestock Development Board, Pashudhan Bhawan, Ist Floor, P.O. Mothrowala, Dehradun- 248001, Uttarakhand, India on or before stipulated date and time. Failing which bid shall be declared as non-responsive.		
Last date and time for Receipt of Bids in https://uktenders.gov.in	:	09 th April 2020 up to 11.00 AM		
Time and date of Opening of Technical Bids	:	09 th April 2020 at 11.30 AM		
Time and date of Opening of				
Financial Bids of Technically qualified bidders	:	: Will be intimated through https://uktenders.gov.in		
Place of Opening of Bids	:	Uttarakhand Livestock Development Board, Pashudhan Bhawan, Ist Floor, P.O. Mothrowala, Dehradun- 248001, Uttarakhand, India		
Address of Communication	:	Same as above		

The cost of bid document to be submitted in the form of Demand Draft or Bankers Cheque of any Nationalized/ Scheduled Bank. The Demand Draft or Bankers Cheque will be made in favor of "Uttarakhand Livestock Development Board" payable at "Dehradun, Uttarakhand".

Chief Executive Officer, Uttarakhand Livestock Development Board



Uttarakhand Livestock Development Board

Pashudhan Bhawan, Ist Floor,

P.O. Mothrowala, Dehradun-248001, Uttarakhand, India

[TIN: 05001011250] Telefax: 0135-2532619

Email: ceouldb2019@gmail.com, Website: www.uldb.org

SECTION 1: INVITATION FOR BID

1. The Uttarakhand Livestock Development Board is State Implementing Agency for implementation of Rashtriya Gokul Mission (RGM) in Uttarakhand State. Uttarakhand Livestock Development Board is inviting bids in two bidding system (Technical Bid and Financial Bid) through e-procurement portal https://uktenders.gov.in from the eligible bidders for Laboratory Equipments, Consumables and Chemicals for Bovine Genomic Lab; Bovine Embryo Transfer and In Vitro Fertilization work at EBRTC, Animal Breeding Farm, Kalsi; Fodder Harvester and Tipping Trolley for Animal Breeding Farm, Kalsi and Liquid Nitrogen Transport Type Container For DFSPC, Shyampur, Rishikesh, Uttarakhand, India.

2. The Chief Executive Officer, Uttarakhand Livestock Development Board is inviting from all eligible bidders for the supply of following goods:

Schedule No./ Part of Schedule	Brief Description of Item	Qty.
One	IVF Work Station with temperature control working platform and zoom stereo microscope	01 No.
Two	Water Purification System	01 No.
Three Part A	Embryo cup Filter Warmer	01 No.
Three Part B	Oocytes Embryo Shipping Incubator	01 No.
Four	Artificial Cow	01 No.
Five Part A Inverted Microscope for micromanipulation with Digital Camera & Image analysis Software		01 No.
Five Part B	Five Part B Dedicated Karyotyping Software for Livestock Karyotyping with Monochrome CMOS Camera	
Six	Bench Top CO2 Incubator	02 No.
Seven	Fodder Harvester cum Chaff Cutter	01 No.
Eight	Tipping Trolley	01 No.
Nine	50 Liter Transportation Type Non Pressurized LN2 Container	50 No.
Ten	Ten Consumables for Genomic Lab	
Eleven	Eleven Equipments for Genomic Lab	
Twelve	relve Livestock Disease Detection Kit	
Thirteen	Consumables and Chemicals for Livestock Cell Culture Lab V	
Fourteen	Fourteen Equipment and Consumables for DNA Isolation and Karyotyping	

- 3. TECHNICAL BID: should contain scanned copy of following documents:
 - i. Proof of Cost of Bid Document (Original Cost of Bid Document for the amount as specified in bid document must reach to Uttarakhand Livestock Development Board, Pashudhan Bhawan, Ist Floor, P.O. Mothrowala, Dehradun- 248001, Uttarakhand, India on or before the date & time as stipulated in bid document). Bidders are required to submit Price of bidding document in accordance to the Schedules for which the bid is quoted, failing which bid submitted will be treated as Non-responsive.
 - ii. Proof of Bid Security (Original Cost of Bid Security for the amount as specified in bid document must reach to Uttarakhand Livestock Development Board, Pashudhan Bhawan, Ist Floor, P.O. Mothrowala, Dehradun- 248001, Uttarakhand, India on or before the date & time as stipulated in bid document).
 - iii. Proof of Declaration (Original Declaration regarding correctness of information furnished with bid documents & validity of bid till the prescribed validity period duly signed in ₹100.00 Non judicial Stamp Paper must reach to Uttarakhand Livestock Development Board, Pashudhan Bhawan, Ist Floor, P.O. Mothrowala, Dehradun- 248001, Uttarakhand, India on or before the date & time as stipulated in bid document).
 - iv. Bidder's Profile along with proof of certification having details of registration; PAN No; GSTIN No. etc.
 - v. Latest GST Return Filing Statement
 - vi. Summary of Latest Audited Balance Sheet.
 - vii. Documentary proof of BIS &/or ISO certification or any other relevant document.
 - viii. Technical Details of the items conforming to the bid along with Catalogue, Brochures etc...
 - ix. Experience of the bidder conforming to the qualification criteria as specified in Section VI A of bid document & any other relevant documents establishing bidders eligibility & qualification

4. FINANCIAL BID:

Financial Bid must be submitted online in https://uktenders.gov.in.

Financial Bid should contain: Bill of Quantity (BOQ) QUOTE IN: Bidders Name and Column No. 13, 16 and 17.

(BIDDERS ARE REQUIRED TO QUOTE UNIT RATE AT COLUMN NO. 13, 16 and 17)

BOO WILL BE CONSIDERED ONLY IF SUBMITTED ONLINE AND IN THE FORMAT UPLOADED IN WEBSITE.

- 5. Technical Bids will be opened in the presence of Bidders representatives who choose to attend on the specified date and time.
- 6. The Financial Bids of only Technically Qualified Bidders will be opened in the stipulated date & time. The list of Technically Qualified Bidders and date of opening of financial bids of technically qualified bidders will be intimated on https://uktenders.gov.in.
- 7. In the event of the date specified for bid receipt and opening being declared as a closed holiday for purchaser's office, the due date for submission of bids and opening of bids will be the following working day at the appointed times.

Chief Executive Officer
Uttarakhand Livestock Development Board

SECTION II: INSTRUCTIONS TO BIDDERS (ITB)

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INSTRUCTIONS TO BIDDERS (ITB) A. INTRODUCTION

1. Source of Funds:

1.1 The Uttarakhand Livestock Development Board (ULDB) is State Implementing Agency for implementation of Rashtriya Gokul Mission (RGM) in Uttarakhand State. The Uttarakhand Livestock Development Board is inviting bids in two parts from the eligible bidders for Laboratory Equipments and Consumables for Bovine Genomic Lab; Bovine Embryo Transfer and In Vitro Fertilization work at EBRTC, Animal Breeding Farm, Kalsi; Fodder Harvester, Tipping Trolley and Bio Gas Generator for Animal Breeding Farm, Kalsi and Liquid Nitrogen Storage And Transport Type Container For Dfspc, Shyampur, Rishikesh, Uttarakhand, India. The total estimated cost of the bid is approximately ₹180.00 Lakh for which this Invitation for Bids is issued.

2. Eligible Bidders:

- 2.1 The Invitation for Bids is open for all eligible bidders.
- 2.2 Bidders should not be associated, or have been associated in the past, directly or indirectly, with a firm or any of its affiliates which have been engaged by the Purchaser to provide consulting services for the preparation of the design, specifications, and other documents to be used for the procurement of the goods to be purchased under this Invitation for Bids.
- 2.3 Government-owned enterprises in the Purchaser's country may participate only if they are legally and financially autonomous, if they operate under commercial law, and if they are not a dependent agency of the Purchaser.
- 2.4 Bidders shall not be under a declaration of ineligibility for corrupt and fraudulent practices in accordance with ITB Clause 31.

3. Eligible Goods and Services:

- 3.1 All goods and related services be supplied under the Contract shall have their origin in eligible source countries.
- 3.2 For purposes of this clause, "origin" means the place where the goods are mined, grown, or produced or the place from which the related services are supplied. Goods are produced when, through manufacturing, processing or substantial and major assembling of components, a commercially recognized product results that is substantially different in basic characteristics or in purpose or utility from its components.
- 3.3 The origin of goods and services may be distinct from the nationality of the Bidder.

4. Cost of Bidding:

4.1 The Bidder shall bear all costs associated with the preparation and submission of its bid, and Chief Executive Officer, Uttarakhand Livestock Development Board, hereinafter referred to as "the Purchaser", will in no case be responsible or liable for these costs, regardless of the conduct or outcome of the bidding process. All the Demand Draft/ FDR/ Bank Guarantee/ Pay Order/ Bankers Cheque shall be in favor of/ pledged to "Uttarakhand Livestock Development Board" payable at "Dehradun, Uttarakhand, India"

B. THE BIDDING DOCUMENTS

5. Content of Bidding Documents:

- 5.1 The goods required, bidding procedures and contract terms as prescribed in the biding documents. In addition to the Invitation of Bids, the bidding documents include:
 - (a) Instructions to Bidders (ITB);
 - (b) General Conditions of Contract (GCC);
 - (c) Special Conditions of Contract (SCC);
 - (d) Schedule of Requirements;
 - (e) Technical Specifications;
 - (f) Qualification Criteria
 - (g) Declaration;
 - (h) Bid Security Form;
 - (i) Contract Form:
 - (j) Performance Security Form;
 - (k) Performance Statement Form:
 - (1) Manufacturer's Authorization Form;
 - (m) Equipment and Quality Control;
 - (n) Checklist for Submission of Technical Bid
- 5.2 The Bidder is expected to examine all instructions, forms, terms and specifications in the bidding documents. Failure to furnish all information required by the bidding documents or submission of a bid not substantially responsive to the bidding documents in every respect will be at the Bidder's risk and may result in rejection of its bid at the time of evaluation of technical bid.

6. Clarification of Bidding Documents:

A prospective Bidder requiring any clarification of the bidding document may contact in person or may make telephonic contact to the office of Chief Executive Officer, Uttarakhand Livestock Development Board, Pashudhan Bhawan, Ist Floor, P.O. Mothrowala, Dehradun at any working day before the dead line of the submission of bid document.

7. Amendment of Bidding Documents:

- 7.1 At any time prior to the deadline for submission of bids, the Purchaser may, for any reason, whether at its own initiative or in response to a clarification requested by a prospective bidder, modify the bidding documents by amendment.
- 7.2 Details of subsequent addendum/corrigendum/ cancellation etc. may be obtained from https://uktenders.gov.in.
- 7.3 In order to allow prospective bidders reasonable time in which to take the amendment into account in preparing their bids, the Purchaser, at its discretion, may extend the deadline for the submission of bids.

C. PREPARATION OF BIDS

8. Language of Bid:

8.1 The bid prepared by the Bidder, as well as all correspondence and documents relating to the bid exchanged by the Bidder and the Purchaser shall be written in English or Hindi language. Supporting documents and printed literature furnished by the Bidder may be in another language provided they are accompanied by an accurate translation of the relevant passages in English or Hindi in which case, for purposes of interpretation of the Bid, the translation shall govern.

9. Documents Comprising / Constituting the Bid:

- 9.1 The bid prepared by the Bidder shall comprise the following components:
 - A] TECHNICAL BID: shall comprise scanned copy of all documents, cost of bid document & bid security as specified in bid document.
 - B] FINANCIAL BID: shall comprise the following components:
 - (a) Bill of Quantity (BOQ) completed in accordance with ITB Clauses 11 and 12

10. Declaration:

Declaration regarding correctness of information furnished with bid documents & validity of bid till the prescribed validity period duly signed in ₹100.00 Non judicial Stamp Paper.

11. Bid Prices:

- 11.1 The Bidder shall indicate on the Price Schedule the unit prices of the goods it proposes to supply under the Contract.
- 11.2 Prices indicated on the Bill of Quantity (BOQ) shall be entered on FOR basis.
- 11.3 Fixed Prices

Prices quoted by the Bidder shall be fixed during the Bidder's performance of Contract and not subject to variation on any account. A bid submitted with an adjustable price quotation will be treated as non-responsive and rejected.

12. Bid Currencies:

- 12.1 Prices shall be quoted in Indian Rupees only.
- 12.2 Rates quoted shall be in figures only.

13. Bid security:

13.1 Pursuant to ITB Clause 9, Bidder shall furnish, as part of its technical bid, a bid security in the amount as mentioned below:

Schedule No./ Part of Schedule	Brief Description of Item	*Bid Security (INR)
One	IVF Work Station with temperature control working platform and zoom stereo microscope	50000.00
Two	Water Purification System	25000.00
Three Part A	Embryo cup Filter Warmer	30000.00
Three Part B	Oocyte Embryo Shipping Incubator	30000.00
Four	Artificial Cow	65000.00
Five Part A	Inverted Microscope for micromanipulation with Digital Camera & Image Analysis Software	100000.00
Five Part B	Five Part B Dedicated Karyotyping Software for Livestock Karyotyping with Monochrome CMOS Camera	
Six	Bench Top CO2 Incubator	
Seven	Seven Fodder Harvester cum Chaff Cutter	
Eight	Tipping Trolley	8000.00
Nine	50 Liter Transportation Type Non Pressurized LN2 Container	20000.00
Ten	Ten Consumables for Genomic Lab	
Eleven	Eleven Equipments for Genomic Lab	
Twelve	Livestock Disease Detection Kit	
Thirteen	Consumables and Chemicals for Livestock Cell Culture Lab	
Fourteen	Equipment and Consumables for DNA Isolation and Karyotyping 20000.0	

* Bidders are required to furnish the Bid Security in accordance to the above details failing which bid submitted will be treated as Non-responsive.

- 13.2 The bid security is required to protect the Purchaser against the risk of Bidder's conduct, which would warrant the security's forfeiture, pursuant to ITB Clause 13.7.
- 13.3 The bid security shall be denominated in Indian Rupees and shall:
 - (a) at the bidder's option, be in the form of either a demand draft or a bank guarantee or FDR or Bankers Cheque from a nationalized/Scheduled bank located in India;
 - (b) be substantially in accordance with one of the form of bid security included in Section VIII or other form approved by the Purchaser prior to bid submission;
 - be payable promptly upon written demand by the purchaser in case any of the conditions listed in ITB Clause 13.8 are invoked;
 - (d) be submitted in its original form; copies will not be accepted; and
 - remain valid for a period of 90 days beyond the original validity period of bids, or beyond any period of extension subsequently requested under ITB Clause 14;
- 13.4 Any bid not secured in accordance with ITB Clauses 13.3 will be rejected by the Purchaser.

- 13.5 Unsuccessful bidder's bid securities will be discharged or returned as promptly as possible but not later than 60 days after the expiration of the period of bid validity prescribed by the Purchaser, pursuant to ITB Clause 14.
- 13.6 The successful Bidder's bid security will be discharged upon the Bidder signing the contract, pursuant to ITB Clause 29, and furnishing the performance security, pursuant to ITB Clause 30.
- 13.7 Where the Bidder has quoted for more than one Schedule, if the bid security furnished is inadequate for all the Schedules for which bid is submitted, the Purchaser shall take the price bid into account only to the extent the bid is secured. For this purpose, the extent to which the bid is secured shall be determined by evaluating the requirement of bid security to be furnished for the Schedules included in the bid (offer) in the serial order of the Schedule of Requirements of the Bidding document.
- 13.8 The bid security may be forfeited:
 - (a) if a Bidder (i) withdraws its bids during the period of bid validity specified in the bid documents; or
 - (b) in case of a successful Bidder, if the Bidder fails:
 - (i) to sign the Contract in accordance with ITB Clause 29: or
 - (ii) to furnish performance security in accordance with ITB Clause 30.

14. Period of Validity of Bids:

- 14.1 Bids shall remain valid for 90 days after the deadline for submission of bids prescribed by the Purchaser. A bid valid for a shorter period shall be rejected by the Purchaser considering it as non-responsive.
- In exceptional circumstances, the Purchaser may solicit the Bidder's consent to an extension of the period of validity. The request and the responses thereto shall be made in writing (or by cable). The bid security shall also be suitably extended. A Bidder may refuse the request without forfeiting its bid security. A Bidder granting the request will not be required nor permitted to modify its bid, except as provided in ITB Clause 14.3 hereinafter.
- In case of fixed prices contract, in the event that the Purchaser requests and the Bidder agrees to an extension of the validity period, the contract price, if the Bidder is selected for award shall be the bid price corrected as follows:

 The price shall be increased by the factor [Country's Projected Inflation for the period in question] for each week that has elapsed from the expiration of the initial bid validity to the date of notification of award to the successful bidder.
- 14.4 Bid evaluation will be based on the bid prices including all taxes, levies & all other incidentals without taking into consideration the above corrections.

15. Format for submitting Bid:

- 15.1 The Bidder shall submit scanned copy of all documents establishing Bidders qualifications for considering the bidder eligibility for performing the contract. Please note that prices should not be indicated in the technical bid. Bids submitted without following the two bid system procedure will be summarily rejected.
- 15.2 Financial bids should be submitted in the Bill of Quantity (BOQ). The lowest offered price of Technically Qualified bid will be selected for award of contract.

D. SUBMISSION OF BIDS

16. Submission of Bids:

- 16.1 The Cost of bid document, Bid Security and Declaration shall be sent by Registered Post with acknowledgement due/courier so as to reach the Uttarakhand Livestock Development Board, Pashudhan Bhawan, Ist Floor, P.O. Mothrowala, Dehradun- 248001, Uttarakhand, India not later than the specified date and time. The envelope must be superscribed with "Bid for the Supply of Item mentioned in Schedule No. Part of IFB No. If the bidders or their agents in India do not propose to send the Cost of bid document, Bid Security and Declaration by Registered Post/ courier and if they wish to hand over the same personally they may do so by personally handing over the them to the Uttarakhand Livestock Development Board, Pashudhan Bhawan, Ist Floor, P.O. Mothrowala, Dehradun- 248001, Uttarakhand, India against an acknowledgement not later than the stipulated time and date.
- 16.2 All envelopes shall be addressed to the Purchaser at the following address:

Chief Executive Officer, Uttarakhand Livestock Development Board,

Pashudhan Bhawan, Ist Floor, P.O. Mothrowala, Dehradun-248001, Uttarakhand, India

- 16.3 All envelopes shall also indicate the name and address of the Bidder.
- 16.4 If the outer envelope is not sealed and marked as required as per ITB Clause 16.1; 16.2 & 16.3, the Purchaser will assume no responsibility for the misplacement.
- 16.5 Bids without Cost of Bid Document, Bid Security and Declaration will be rejected.
- 16.6 Technical Bid and Financial Bid (BOQ) must be submitted online on https://uktenders.gov.in and Technical Bid shall comprise scanned copies of all the documents as stipulated in invitation for bid document. Those bidders who could not submit all required technical documents Online and have submitted Technical Document in Physical Form on or before the date & time as stipulated in bid document will also be considered for Technical Evaluation.

17. Deadline for Submission of Bids:

- 17.1 The Cost of bid document, Bid Security and Declaration must be received by the Purchaser at the address specified under ITB Clause 16.2 no later than the time and date specified in the bid document. In the event of the specified date for the submission being declared a holiday for the Purchaser, the same will be received up to the appointed time on the next working day.
- 17.2 The Purchaser may, at its discretion, extend this deadline for the submission of bids by amending the bid documents in accordance with ITB Clause 7, in which case all rights and obligations of the Purchaser and Bidders previously subject to the deadline will thereafter be subject to the deadline as extended.

18. Late Bids:

Any bid received by the Purchaser after the deadline for submission of bids prescribed by the Purchaser, pursuant to ITB Clause 17, will be rejected and returned unopened to the Bidder.

19. Modification and Withdrawal of Bids:

- 19.1 NA.
- 19.2 NA
- 19.3 Bid shall not be withdrawn in the interval between the deadline for submission of bids and the expiration of the period of bid validity specified by the Bidder on the Declaration. Withdrawal of a bid during, this interval may result in the Bidder's forfeiture of its bid security, pursuant to the ITB Clause 13.

E. BID OPENING AND EVALUATION OF BIDS

20. Opening of Bids by the Purchaser:

20.1 The Purchaser will open Technical Bids of only those bidders whose Cost of Bid Document, Bid security and Declaration will reach to Uttarakhand Livestock Development Board by or before the date and time as specified in bid document, in the presence of Bidder's representatives who choose to attend, at specified date & time on the following location:

Office of the Chief Executive Officer, Uttarakhand Livestock Development Board, Pashudhan Bhawan, Ist Floor, P.O. Mothrowala, Dehradun-248001, Uttarakhand, India

The Bidders representative who are present shall sign a register evidencing their attendance. In event of the specified date of Bid opening being declared a holiday for the Purchaser, the Bids shall be opened at the appointed time and location on the next working day.

Financial bids of Technically Qualified Bidders will only be opened. The decision of the committee on technical suitability shall be final and shall not be open for discussion.

- 20.2 The bidders names, bid modifications or withdrawals and the presence or absence of requisite bid security and such other details as the Purchaser, at its discretion, may consider appropriate, will be announced at the opening.
- 20.3 The Purchaser will prepare minutes of the bid opening.

21. Clarification of Bids

21.1 During evaluation of bids, the Purchaser may, at its discretion, ask the Bidder for a clarification of its bid. The request for clarification and the response shall be in writing and no change in prices or substance of the bid shall be sought, offered and permitted.

22. Evaluation and Comparison of Bids:

Technical Bid Evaluation: Technical Bid shall be evaluated by the Committee on the basis of documents submitted in Technical Bids and other requirements establishing bidders eligibility & qualification. The list of Technically Qualified Bidders and date of opening of financial bids of technically qualified bidders will be intimated on https://uktenders.gov.in. The decision of the committee on technical suitability of bids shall be final and shall not be open for discussion.

22.2 Evaluation of Financial bids: Financial Bid shall be evaluated on Each Part of Schedule basis.

- All the taxes and other levies indicated in the Financial Bid will be taken for the Financial Bid evaluation.
- Bid should be evaluated separately on Part of Schedule basis.
- In case of Discrepancy in quoted GST the bid should be evaluated on Unit Rate basis including all incidentals but excluding GST.
- The Bidder quoting the lowest price (L1) including all incidentals, taxes etc. will be selected for the award of contract
- However, ULDB does not bind itself in any way to select the bidder(s) offering the lowest price.
- **23. Domestic Preference:** The domestic preference should be given to the Bidders in accordance to the Uttarakhand Procurement Rules only upon submission of relevant documentary proofs.

24. Contacting the Purchaser:

- 24.1 Subject to ITB Clause 21, no Bidder shall contact the Purchaser on any matter relating to its bid, from the time of the bid opening to the time the Contract is awarded. If the bidder wishes to bring additional information to the notice of the purchaser, it should do so in writing.
- Any effort by a Bidder to influence the Purchaser in its decisions on bid evaluation, bid comparison or contract award may result in rejection of the bid.

F. AWARD OF CONTRACT

25. Award Criteria:

25.1 Subject to ITB Clause 27, the Purchaser will award the Contract to the successful Bidder whose bid has been determined to be substantially responsive and has been determined to be the lowest evaluated bid, provided further that the Bidder is determined to be qualified to perform the Contract satisfactorily.

26. Purchaser's right to vary Quantities at Time of Award:

26.1 The Purchaser reserves the right to increase or decrease by up to 25 percentage of the quantity of goods and services originally specified in the Schedule of Requirements without any change in unit price or other terms and conditions.

27. Purchaser's Right to accept any bid and to reject any or all bids:

27.1 The Purchaser reserves the right to accept or reject any bid, and to annul the bidding process and reject all bids at any time prior to award of contract, without thereby incurring any liability to the affected Bidder or bidders.

28. Notification of Award:

- 28.1 Prior to the expiration of the period of bid validity, the Purchaser will notify the successful bidder.
- 28.2 The notification of award will constitute the formation of the Contract.
- 28.3 Upon the successful Bidder's furnishing of performance security pursuant to ITB Clause 30, the Purchaser will discharge its bid security, pursuant to ITB Clause 13.
- 28.4 If, after notification of award, a Bidder wishes to ascertain the grounds on which its bid was not selected, it should address it's request to the Purchaser. The Purchaser will promptly respond in writing to the unsuccessful Bidder.

29. Signing of Contract:

- At the same time as Purchaser notifies the successful bidder that its bid has been accepted, the Purchaser will send the bidder the Contract Form, incorporating the agreement to be signed between parties.
- 29.2 Within thirty (30) days of receipt of the Contract Form, the successful bidder shall sign and date the Contract on ₹100.00 Non Judicial Stamp Paper and return it to the Purchaser.

30 Performance Security:

- 30.1 Within thirty (30) days of the receipt of notification of award from the Purchaser, the successful Bidder shall furnish the performance security in accordance with the Conditions of Contract, in the Performance Security Form provided in the bidding documents or in another form acceptable to the Purchaser.
- 30.2 Failure of the successful bidder to comply with requirement of ITB Clause 29.2 or ITB Clause 30.1 shall constitute sufficient grounds for the annulment of the award and forfeiture of the bid security, in which event the Purchaser may make the award to the next lowest evaluated bidder or call for new bids.

31 Corrupt or Fraudulent Practices

- 31.1 The board requires that Bidders/ Suppliers/ Contractors, observe the highest standard of ethics during the procurement and execution of such contracts. In pursuance of this policy, the Board:
 - (a) defines, for the purposes of this provision, the terms set forth below as follows:
 - (i) "corrupt practice" means the offering, giving, receiving or soliciting of any thing of value to influence the action of a public official in the procurement process or in contract execution; and
 - (ii) "fraudulent practices" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Borrower, and includes collusive practice among Bidders (prior to or after bid submission) designed to establish bid prices at artificial non-competitive levels and to deprive the Borrower of the benefits of free and open competition
 - (b) will reject a proposal for award if it determines that the Bidder recommended for award has engaged in corrupt or fraudulent practices in competing for the contract in question;
 - (c) will declare a firm ineligible, either indefinitely or for a stated period of time,

$\frac{\textbf{SECTION III: GENERAL CONDITIONS OF CONTRACT (GCC)}}{\textbf{TABLE OF CLAUSES}}$

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GENERAL CONDITIONS OF CONTRACT (GCC)

1. Definitions:

- 1.1 In this Contract, the following terms shall be interpreted as indicated:
 - (a) "The Contract" means the agreement entered into between the Purchaser and the Supplier, as recorded in the Contract Form signed by the parties, including all the attachments and appendices thereto and all documents incorporated by reference therein;
 - (b) "The Contract Price" means the price payable to the Supplier under the Contract for the full and proper performance of its contractual obligations;
 - © "The Goods" means all the equipment, machinery, and/or other materials which the Supplier is required to supply to the Purchaser under the Contract;
 - (d) "The Services" means services ancillary to the supply of the Goods, such as transportation and insurance, and any other incidental services, such as installation, commissioning, provision of technical assistance, training and other obligations of the Supplier in case of equipment, machinery covered under the Contract;
 - (e) "GCC" means the General Conditions of Contract contained in this section.
 - (f) "SCC" means the Special Conditions of Contract.
 - (g) "The Purchaser" means the organization purchasing the Goods, as named in SCC.
 - (h) "The Supplier" means the individual or firm supplying the Goods and Services under this Contract
 - (i) "Board" means Uttarakhand Livestock Development Board, Dehradun.
 - (j) "The Project Site", where applicable, means the place or places mentioned in bid document.
 - (k) "Day" means calendar days.
 - (l) "NA" means Not applicable

2. Application:

2.1 These General Conditions shall apply to the extent that they are not superseded by provisions in other parts of the Contract.

3. Country of Origin:

- 3.1 All Goods and Services supplied under the Contract shall have their origin in the member countries and territories eligible under the rules of GoI.
- 3.2 For purposes of this Clause "origin" means the place where the Goods are mined, grown and produced, or from which the Services are supplied. Goods are produced when, through manufacturing, processing or substantial and major assembling of components, a commercially recognized new product results that is substantially different in basic characteristics or in purpose or utility from its components.
- 3.3 The origin of Goods and Services may be distinct from the nationality of the Supplier.

4. Standards:

4.1 The Goods supplied under this Contract shall conform to the standards mentioned in the Technical Specification, and, when no applicable standard is mentioned, to the authoritative standard appropriate to the Goods country of origin and such standards shall be the latest issued by the concerned institution.

5. Use of Contract Documents and Information; Inspection and Audit by the Board:

- 5.1 The Supplier shall not, without the Purchaser's prior written consent, disclose the Contract, or any provision thereof, or any specification, plan, drawing, pattern, sample or information furnished by or on behalf of the Purchaser in connection therewith, to any person other than a person employed by the Supplier in performance of the Contract. Disclosure to any such employed person shall be made in confidence and shall extend only so far as may be necessary for purposes of such performance.
- 5.2 The Supplier shall not, without the Purchaser's prior written consent, make use of any document or information enumerated in GCC Clause 5.1 except for purposes of performing the Contract.
- 5.3 Any document, other than the Contract itself, enumerated in GCC Clause 5.1 shall remain the property of the Purchaser and shall be returned (in all copies) to the Purchaser on completion of the Supplier's performance under the Contract if so required by the Purchaser.
- 5.4 The supplier shall permit the Board to inspect the Supplier's accounts and records relating to the performance of the Supplier and to have them audited by auditors appointed by the Board, if so required by the Board.

6. Patent Rights:

6.1 The Supplier shall indemnify the Purchaser against all third-party claims of infringement of patent, trademark or industrial design rights arising from use of the Goods or any part thereof in the Purchaser's country.

7. Performance Security:

- 7.1 Within thirty (30) days of receipt of the notification of Contract award, the successful Bidder shall furnish to the Purchaser the performance security in the amount specified in SCC.
- 7.2 The proceeds of the performance security shall be payable to the Purchaser as compensation for any loss resulting from the Supplier's failure to complete its obligations under the Contract.
- 7.3 The Performance Security shall be denominated in Indian Rupees and shall be in one of the following forms:
 - (a) A bank guarantee or FDR issued by a nationalized/scheduled bank located in India or a bank located abroad acceptable to the Purchaser, in the form provided in the bidding documents or another form acceptable to the Purchaser; or
 - (b) A demand draft.
- 7.4 The performance security will be discharged by the Purchaser and returned to the Supplier on written request of the supplier after completion of the Supplier's performance obligations, under the Contract, including any warranty obligations.
- 8. Inspection and Tests: NA

9. Packing:

- 9.1 The Supplier shall provide such packing of the Goods as is required to prevent their damage or deterioration during transit to their final destination as indicated in the Contract. The packing shall be sufficient to withstand, without limitation, tough handling during transit and exposure to extreme temperatures, salt and precipitation during transit and open storage. Packing case size and weights shall take into consideration, where appropriate, the remoteness of the Goods final destination and the absence of heavy handling facilities at all points in transit.
- 9.2 The packing, marking and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the Contract including additional requirements, if any, specified in SCC and in any subsequent instructions ordered by the Purchaser.

10. Delivery and Documents:

Delivery of the Goods shall be made by the Supplier in accordance with the terms specified in the schedule of Requirements. The details of shipping and/or other documents to be furnished by the supplier are specified in SCC.

11. Insurance:

11.1 The Goods supplied under the Contract shall be fully insured in Indian Rupees against loss or damage incidental to manufacture or acquisition, transportation, storage and delivery in the manner specified in SCC.

12. Transportation:

12.1 Where the Supplier is required under the Contract to transport the Goods to a specified place of destination within India defined as Project site, transport to such place of destination in India including insurance and storage, as shall be specified in the Contract, shall be arranged by the Supplier and the related cost shall be included in the Contract Price.

13. Incidental Services:

NA

14. Spare Parts

NA

15. Warranty:

- 15.1 The Supplier warrants that the Goods supplied under this Contract are as per the prevailing Guidelines of Government of India
- 15.2 This warranty shall remain valid for 24 months after the Goods or any portion thereof as the case may be, have been delivered & accepted at the final destination indicated in the Contract.
- 15.3 The Purchaser shall promptly notify the Supplier in writing of any claims arising under this warranty.
- Upon receipt of such notice, the Supplier shall, within the period specified in SCC and with all reasonable speed, replace the Goods, without cost to the Purchaser other than, where applicable & agreed by the Purchaser. The cost of inland delivery of the replaced Goods from ex-works or ex-factory or ex-showroom to the final destination shall be borne by the Supplier.

16. Payment:

- 16.1 The method and conditions of payment to be made to the Supplier under this Contract shall be specified in the SCC.
- The Supplier's request(s) for payment shall be made to the Purchaser in writing, accompanied by an invoice describing, as appropriate, the Goods delivered and the Services performed, and by documents, submitted pursuant to GCC Clause 10, and upon fulfillment of other obligations stipulated in the contract.
- 16.3 Payments shall be made with in sixty (60) days after submission of the invoice or claim by the Supplier & verification by the user regarding satisfactory supply.
- 16.4 Payment will be made in Indian Rupees.

17. Prices:

17.1 Prices charged by the Supplier for Goods delivered and Services performed under the Contract shall not vary from the prices quoted by the Supplier in its bid, with the exception of any price adjustments authorized in SCC or in the Purchaser's request for bid validity extension, as the case may be.

18. Change Orders:

- 18.1 The Purchaser may at any time, by written notice given to the Supplier, make changes within the general scope of the Contract in any one or more of the following;
 - (a) drawings, designs, or specifications, where Goods to be furnished under the Contract are to be specifically manufactured for the Purchaser;
 - (b) the method of shipping or packing;
 - © the place of delivery; and/or
 - (d) the Services to be provided by the Supplier;
- 18.2 If any such change causes an increase or decrease in the cost of, or the time required for, the Supplier's performance of any provisions under the Contract, an equitable adjustment shall be made in the Contract Price or delivery schedule, or both, and the Contract shall accordingly be amended. Any claims by the Supplier for adjustment under this clause must be asserted within thirty (30) days from the date of Supplier's receipt of the Purchaser's change order.

19. Contract Amendments:

19.1 Subject to GCC Clause 18, no variations in or modifications of the terms of the Contract shall be made except by written amendment signed by the parties.

20. Assignment:

20.1 The Supplier shall not assign, in whole or in part, its obligations to perform under the Contract, except with the Purchaser's prior written consent.

21. Subcontracts:

- 21.1 The Supplier shall notify the Purchaser in writing of all subcontracts awarded under this Contract if not already specified in the bid. Such notification, in his original bid or later, shall not relieve the Supplier from any liability or obligation under the Contract
- 21.2 Subcontracts must comply with the provisions of GCC Clause 3.

22. Delays in the Supplier's Performance:

- 22.1 Delivery of the Goods and performance of the Services shall be made by the Supplier in accordance with the time schedule specified in the Schedule of Requirements
- 22.2 If at any time during performance of the Contract, the Supplier or its sub-contractor(s) should encounter conditions impending timely delivery of the Goods and performance of Services, the Supplier shall promptly notify the Purchaser in writing of the fact of the delay, its likely duration and its cause(s). As soon as practicable after receipt of the Supplier's notice, the Purchaser shall evaluate the situation and may, at its discretion, extend the Supplier's time for performance with or without liquidated damages, in which case the extension shall be ratified by the parties by written notices & contract amendment.
- 22.3 Except as provided under GCC Clause 25, a delay by the Supplier in the performance of its delivery obligations shall render the Supplier liable to the imposition of liquidated damages pursuant to GCC Clause 23, unless an extension of time is agreed upon pursuant to GCC Clause 22.2 without the application of liquidated damages.

23. Liquidated Damages:

Subject to GCC Clause 25, if the Supplier fails to deliver any or all of the Goods or to perform the Services within the period(s) specified in the Contract, the Purchaser shall, without prejudice to its other remedies under the Contract, deduct from the Contract Price, as liquidated damages, a sum equivalent to the percentage specified in SCC of the delivered price of the delayed Goods or unperformed Services for each week or part thereof of delay until actual delivery or performance, up to a maximum deduction of the Percentage specified in SCC. Once the maximum is reached, the Purchaser may consider termination of the Contract pursuant to GCC Clause 24.

24. Termination for Default:

- 24.1 The Purchaser, without prejudice to any other remedy for breach of contract, by written notice of default sent to the supplier, terminate the Contract in whole or part.
 - (a) if the supplier fails to deliver any or all of the Goods within the period (s) specified in the Contract, or within any extension thereof granted by the Purchaser pursuant to GCC Clause 22; or
 - (b) if the supplier fails to perform any other obligation(s) under the Contract.
 - © if the supplier, in the judgment of the Purchaser has engaged in corrupt or fraudulent practices in competing for or in executing the Contract.

For the purpose of this Clause:

"corrupt practice" means the offering, giving, receiving or soliciting of any thing of value to influence the action of a public official in the procurement process or in contract execution.

"fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Board, and includes collusive practice among Bidders (prior to or after bid submission) designed to establish bid prices at artificial non-competitive levels and to deprive the Board of the benefits of free and open competition.

24.2 In the event the Purchaser terminates the Contract in whole or in part, pursuant to GCC Clause 24.1, the Purchaser may procure, upon such terms and in such manner as it deems appropriate, Goods or Services similar to those undelivered, and the Supplier shall be liable to the Purchaser for any excess costs for such similar Goods or Services. However, the Supplier shall continue the performance of the Contract to the extent not terminated.

25. Force Majeure:

- 25.1 Notwithstanding the provisions of GCC Clauses 22, 23, 24, the Supplier shall not be liable for forfeiture of its performance security, liquidated damages or termination for default, if and to the extent that, its delay in performance or other failure to perform its obligations under the Contract is the result of an event of Force Majeure.
- 25.2 For purposes of this Clause, "Force Majeure" means an event beyond the control of the Supplier and not involving the Supplier's fault or negligence and not foreseeable. Such events may include, but are not limited to, acts of the Purchaser either in its sovereign or contractual capacity, wars or revolution, fires, floods, epidemics, quarantine restrictions and freight embargoes.
- 25.3 If a Force Majeure situation arises, the Supplier shall promptly notify the Purchaser in writing of such conditions and the cause thereof. Unless otherwise directed by the Purchaser in writing, the Supplier shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.

26. Termination for Insolvency:

26.1 The purchaser may at any time terminate the Contract by giving written notice to the Supplier, if the Supplier becomes bankrupt or otherwise insolvent. In this event, termination will be without compensation to the Supplier, provided that such termination will not prejudice or affect any right of action or remedy which has accrued or will accrue thereafter to the Purchaser.

27. Termination for Convenience:

27.1 The Purchaser, by written notice sent to the Supplier, may terminate the Contract, in whole or in part, at any time for its convenience. The notice of termination shall specify that termination is for the Purchaser's convenience, the extent to which performance of the Supplier under the Contract is terminated, and the date upon which such termination becomes effective.

- 27.2 The Goods that are complete and ready for shipment within 30 days after the Supplier's receipt of notice of termination shall be accepted by the Purchaser at the Contract terms and prices. For the remaining Goods, the Purchaser may elect:
 - (a) to have any portion completed and delivered at the Contract terms and prices; and/or
 - (b) to cancel the remainder and pay to the Supplier an agreed amount for partially completed Goods and for materials and parts previously procured by the Supplier.

28. Settlement/ Resolution of Disputes:

- 28.1 The Purchaser and the supplier shall make every effort to resolve amicably by direct informal negotiation any disagreement or dispute arising between them under or in connection with the contract.
- 28.2 If, after thirty (30) days, the parties have failed to resolve their dispute or difference by such mutual consultation, then either the Purchaser or the Supplier may give notice to the other party of its intention to commence arbitration, as per Indian Laws, as to the matter of dispute, and no arbitration in respect of this matter may be commenced unless such notice is given.
 - 28.2.1 Any dispute or difference in respect of which a notice of intention to commence arbitration has been given in accordance with the Clause shall be finally settled by arbitration. Arbitration may be commenced prior to or after delivery of the Goods under the Contract.
 - 28.2.2 Arbitration proceedings shall be conducted in accordance with the Indian Laws
 - 28.2.3 Only local court (Dehradun) shall have jurisdiction of dispute
- 28.3 Notwithstanding any reference to arbitration herein;
 - (a) the parties shall continue to perform their respective obligations under the Contract unless they otherwise agree; and
 - (b) the Purchaser shall pay the Supplier any money due the Supplier.

29. Limitation of Liability:

- 29.1 Except in cases of criminal negligence or willful misconduct, and in the case of infringement
 - (a) the Supplier shall not be liable to the Purchaser, whether in contract, tort, or otherwise, for any indirect or consequential loss or damage, loss of use, loss of production, or loss of profits or interest costs, provided that this exclusion shall not apply to any obligation of the Supplier to pay liquidated damages to the Purchaser; and
 - (b) the aggregate liability of the Supplier to the Purchaser, whether under the Contract, in tort or otherwise, shall not exceed the total Contract Price, provided that this limitation shall not apply to the cost of repairing or replacing defective equipment.

30. Governing Language:

30.1 The contract shall be written in English language. Subject to GCC Clause 30, English / Hindi language version of the Contract shall govern its interpretation. All correspondence and other documents pertaining to the Contract which are exchanged by the parties shall be written in the same language.

31. Applicable Law:

31.1 The Contract shall be interpreted in accordance with the laws of the Union of India.

32. Notices:

- Any notice given by the one party to the other pursuant to this Contract shall be sent to other party in writing or by cable, telex or facsimile and confirmed in writing to the other Party's address specified in SCC.
- 32.2 A notice shall be effective when delivered or on the notice's effective date, whichever is later.

33. Taxes and Duties:

33.1 The Suppliers shall be entirely responsible for all taxes, duties, octroi & other requirements etc., incurred until delivery of the contracted Goods to the Purchaser.

SECTION IV: SPECIAL CONDITIONS OF CONTRACT (SCC)

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SPECIAL CONDITIONS OF CONTRACT (SCC)

The following Special Conditions of Contract shall supplement the General Conditions of Contract. Whenever there is a conflict, the provisions herein shall prevail over those in the General Conditions of Contract. The corresponding clause number of the General Conditions is indicated in parentheses.

1. **Definitions (GCC Clause 1):**

- (a) The Purchaser is Chief Executive Officer, ULDB, Dehradun
- (b) The Supplier is

2. Country of Origin (GCC Clause 3):

All countries and territories eligible & approved by Government of India.

3. Performance Security (GCC Clause 7):

3.1 Within 30 days after the Supplier's receipt for Notification of Award, the Supplier shall furnish Performance Security to the Purchaser for an amount as detailed below, valid up to 60 days after the date of completion of performance obligations including warranty obligations:

Schedule No./ Part of Schedule	Brief Description of Item	Performance Security
One	IVF Work Station with temperature control working platform and zoom stereo microscope	5% of Net Quoted Price
Two	Water Purification System	6% of Net Quoted Price
Three Part A	Embryo cup Filter Warmer	8% of Net Quoted Price
Three Part B	Oocyte Embryo Shipping Incubator	6% of Net Quoted Price
Four	Artificial Cow	5% of Net Quoted Price
Five Part A Inverted Microscope for micromanipulation with Digital Camera & Image Analysis Software		5% of Net Quoted Price
Five Part B	Five Part B Dedicated Karyotyping Software for Livestock Karyotyping with Monochrome CMOS Camera	
Six	Bench Top CO2 Incubator	6% of Net Quoted Price
Seven	Fodder Harvester cum Chaff Cutter	6% of Net Quoted Price
Eight	Tipping Trolley	8% of Net Quoted Price
Nine	50 Liter Transportation Type Non Pressurized LN2 Container	6% of Net Quoted Price
Ten	Ten Consumables for Genomic Lab	
Eleven	Eleven Equipments for Genomic Lab	
Twelve	Twelve Livestock Disease Detection Kit	
Thirteen	rteen Consumables and Chemicals for Livestock Cell Culture Lab	
Fourteen	Fourteen Equipment and Consumables for DNA Isolation and Karyotyping	

In the event of any corrected of defects or replacement of defective material during the warranty period, the warranty for the corrected/replaced material shall be extended to a further period of 24 month

3.2 Substitute Clause 7.3(b) of the GCC by the following:

A crossed demand draft or pay order drawn in favour of ULDB, payable at Dehradun.

3.3 Substitute Clause 7.4 of the GCC by the following:

The Performance Security will be discharged by the Purchaser and returned to the Supplier on written notice of the Supplier 60 days following the date of completion of the Supplier's performance obligations, including the warranty obligation, under the contract.

3.4 Add as Clause 7.5 to the GCC the following:

In the event of any contract amendment, the Supplier shall, within 21 days of receipt of such amendment, furnish the amendment to the Performance Security, rendering the same valid for the duration of the Contract, as amended for 60 days after the completion of performance obligations including warranty obligations.

4. Inspection and Tests (GCC Clause 8):

NA

5. **Packing (GCC Clause 9):**

Add as Clause 9.3 of the GCC the following:

<u>Packing Instructions</u>: The Supplier will be required to make separate packages for each Consignee. Each package will be marked on three sides with proper paint/indelible ink, the following:

i) Project ii) Contract No. iii) Country of Origin of Goods iv) Supplier's Name, and v) Packing list reference number.

6. Delivery and Documents (GCC Clause 10):

(a) For Goods supplied from abroad:

Upon delivery of the Goods, the supplier shall notify the purchaser and the insurance company by cable/telex/fax the full details of the shipment including contract number, railway/ airway receipt number and date, description of goods, quantity, name of the consignee etc. The supplier shall mail the following documents to the purchaser with a copy to the insurance company:

- (i) Duplicate Copies of the Supplier invoice showing contract/ order number, goods' description, quantity, unit price, total amount;
- (ii) Railway/ Airway receipt/acknowledgment of receipt of goods from the consignee(s);

- (iii) Duplicate Copies of packing list identifying the contents of each package;
- (iv) Insurance Certificate;
- (v) Manufacturer's/Supplier's warranty certificate; Certificate narrating that Semen and embryos supplied are as per the Guideline laid down by Government of India and the embryos are meeting the IETS Manual (4th Edition) standard
- (vi) Certificate of Origin;

The above document shall be received by the Purchaser before arrival of the Goods (except where the Goods have been delivered directly to the Consignee with all documents) and, if not received, the Supplier will be responsible for any consequent expenses.

7. **Insurance (GCC Clause 11):**

The insurance shall be in an amount equal to 110 percent of the CIF or CIP value of the Goods from "Warehouse to warehouse (final destination)" on "All Risks" basic including War Risks and Strikes.

8. Incidental Services (GCC Clause 13):

No additional services other then covered under Clause 13 of GCC.

9. **Spare Parts (GCC Clause 14):**

Add as Clause 14 to the GCC the following: NA

10. Warranty (GCC Clause 15):

(i) G.C.C. Clause 15.2

The warranty period shall be in accordance to the period as specified in technical specification and warranty period shall start from the date of acceptance of goods. The Supplier shall, in addition, comply with the performance &/or consumption guarantees specified under the contract. If for reasons attributable to the Supplier, these guarantees are not attained in whole or in part, the Supplier shall at its discretion either;

- (a) make such changes, modifications, and/or additions to the Goods or any part thereof as may be necessary in order to attain the contractual guarantees specified in the Contract at its own cost and expense and to carry out further performance tests in accordance with SCC 4;
- (b) Substitute Clause 15.4 of the GCC by the following:

"Upon receipt of such notice, the Supplier shall, within the period specified in SCC and with all reasonable speed, repair or replace the defective goods or parts thereof, free of cost at the ultimate destination. The Supplier shall take over the replaced parts /goods at the time of their replacement. No claim whatsoever shall lie on the Purchaser for the replaced parts/goods thereafter.

In the event of any correction of defects or replacement of defective material during the warranty period, the warranty for the corrected/replaced material shall be extended to a further period of 24 months."

(ii) GCC Clauses 15.4 and 15.5:

The period for correction of defects in the warranty period is 15 days.

11. Payment (GCC Clause 16):

The price of the goods purchased will be paid in the Currency in which the price has been stated in the successful bid.

(i) Advance Payment: NA

12. **Prices (GCC Clause 17):**

Prices payable to the supplier as stated in the contract shall be firm during the performance of the contract.

13. **Sub-contracts (GCC Clause 21):**

Add at the end of GCC sub-clause 21.1 the following:

Sub-contract shall be only for bought-out item and sub-assemblies

14. Liquidated Damages (GCC Clause 23):

14.1 For delays:

GCC Clause 23.1 -- The applicable rate is 0.5% per week and the maximum deduction is 10% of the contract price after that the contract shall be cancelled & the performance security deposited by the supplier will be forfeited.

15. Notices (Clause 32):

For the purpose of all notices, the following shall be the address of the Purchaser and Supplier.

Purchaser: Chief Executive Officer, Uttarakhand Livestock Development Board, Pashudhan Bhawan, Ist Floor, P.O. Mothrowala, Dehradun-248011, Uttarakhand, India

Supplier: (To be filled in at the time of Contract signature)

16. Supplier shall regularly intimate progress of supply, in writing, to the purchaser as under:

- Quantity dispatched /delivered to consignees and date;
- Date of completion of entire Contract including incidental services, if any; and
- Date of receipt of entire payments under the Contract

SECTION V: SCHEDULE OF REQUIREMENTS

Note:

- 1. The date of delivery means the dates when goods are delivered to the consignee
- 2. The supplier shall be responsible for safe delivery of the goods up to consignee's place.
- 3. The delivery schedule will start from the date of placement of order.

Schedule No./ Part of Schedule	Brief Description of Item		Delivery schedule
One	IVF Work Station with temperature control working platform and zoom stereo microscope		Two month from the date of Order
Two	Water Purification System		Two month from the date of Order
Three Part A	Embryo cup Filter Warmer	01 No.	Two month from the date of Order
Three Part B	Oocyte Embryo Shipping Incubator	01 No.	Two month from the date of Order
Four	Artificial Cow	01 No.	Two month from the date of Order
Five Part A	Inverted Microscope for micromanipulation with Digital Camera & Image Analysis Software	01 No.	Two month from the date of Order
Five Part B	Dedicated Karyotyping Software for Livestock Karyotyping with Monochrome CMOS Camera		Two month from the date of Order
Six	Bench Top CO2 Incubator		Two month from the date of Order
Seven	Fodder Harvester cum Chaff Cutter		Two month from the date of Order
Eight	Tipping Trolley	01 No.	Two month from the date of Order
Nine	50 Liter Transportation Type Non Pressurized LN2 Container	50 No.	Two month from the date of Order
Ten	Consumables for Genomic Lab	Variable	Two month from the date of Order
Eleven	Equipments for Genomic Lab		Two month from the date of Order
Twelve	Livestock Disease Detection Kit		Two month from the date of Order
Thirteen	Consumables and Chemicals for Livestock Cell Culture Lab		Two month from the date of Order
Fourteen	Equipment and Consumables for DNA Isolation and Karyotyping		Two month from the date of Order

Address of Consignee:

- 1. Project Director/ Addl. Manager, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand
- 2. Addl. Manager (EBRTC)/ In-Charge, IVF, Embryo Bio Technology Research and Training Center, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand, India
- 3. Addl. Manager, Deep Frozen Semen Production Center, Shyampur, Rishikesh, Dehradun, Uttarakhand, India

SECTION VI: TECHNICAL SPECIFICATIONS

Notes for Preparing the Technical Specifications

In the specifications of standards for equipment, materials, and workmanship, recognized national & international standards are used. The specifications should state that equipment, materials, and workmanship that meet other authoritative standards, and which ensure at least a substantially equal quality than the standards mentioned, will also be acceptable.

Sample Clause: Equivalency of Standards and Codes

Where reference is made in the Technical Specification to specific standards and codes to be met by the goods and materials to be furnished or tested, the provisions of the latest current edition or revision of the relevant standards or codes in effect shall apply, unless otherwise expressly stated in the Contract. Where such standards and codes are national or relate to a particular country or region, other authoritative standards that ensure substantial equivalence to the standards and codes specified will be acceptable.

Reference to brand name and catalogue number is avoided as far as possible; where unavoidable they should be followed by the words " or at least equivalent".

Where appropriate, drawings including site plans as required may be furnished by the Purchaser with the bidding documents. Similarly the Supplier may be requested to provide drawings with its bid for prior review by the Purchaser during contract execution.

SCHEDULE NO.: ONE:

TECHNICAL SPECIFICATION OF IVF WORK STATION SIX FEET WITH TEMPERATURE CONTROL WORKING PLATFORM AND ZOOM STEREO MICROSCOPE:

[N.B. Equipment under this schedule should conform to BIS/ ISO Certification Standards, a proof of which shall have to be submitted along with the Technical Bid]

Technical Literature, brochures and all other relevant information supporting the bid must accompany the Technical Bid.

Imported IVF working Cabinet Class II all stainless steel made, vertical air flow for both sample and human protection 1800 mm size (6 feet), Stainless Steel built which can hold one stereo zoom microscopes and one Inverted research microscope with anti vibration table that is to be used for micromanipulation. It must be indicated for use as in assisted reproduction technologies and IVF laboratory.

Heated Working Surface with its Control: It should have uniform and stable temperature in the working surface with its controlling system and temperature display.

Should hold imported stereo zoom microscopes (Specifications below) in the working area with their mounting assembly.

Heated Glass Stage built in the Workstation: It should have suitable heated glass their temperature control. The light source for the microscope must be LED which can be easily adjustable for dark and bright light illuminations and filters for light.

Noise Level below 51 dB, Must have UV light provision for disinfection and germicidal.

Humidification system (should be inbuilt or otherwise separately provided) to provide humidified gas (with heating system) in the gas port inside laminar. Suitable glass lid to hold the culture dishes in the micro environment of humidified gas tubing from the gas cylinders may be provided.

Adjustable fan speed velocity with airflow not to exceed 0.35 m/s. HEPA filter class H-14 that can remove at least 99.9 % of all airborne particles down to 0.3 microns (To be replaced every year by successful bidder for two years). Provision for carbon filters to remove VOC

Should have built in software/ System that can show all vital parameters of IVF work station such as Air flow, Light intensity, temperature of working zones, filters integrity and various other parameters in the LED display, temperature control for heated stage and heated glass.

Integrated LCD monitor 15 inch or more size suitably attached to the inner of the workstation with power plug for it. The monitor should be low radiation and medical grade. The monitor should support most of the signals coming from modern digital cameras and supports DVI, HDMI as well as analog signals. It should be capable to connect the monitor to external PC.

Standard table plate working height: 800 -1100 mm/ adjustable for better comfort during work.

Dimensions: External depth of minimum of 690 mm with working depth of minimum 560 mm, External width minimum of 1900 mm and working width of 1800 mm, Working height minimum 630 mm.

Suitable number of electric ports for all instruments such as two microscopes, including monitor with two extra ports.

Must be fitted with Indian electric system with voltage, frequency and plug.

The device must comply and certified with the safety requirements of IEC latest editions. The workstation should be imported and must comply to ISO, EC, safety standards UL.

Must provide breakdown visit within one week from the date of complaint. Must provide technical visit every 6 months till warranty period.

Warranty: 5 Years manufacturer warranty

Must provide catalogue number of all parts as above.

Specifications For Zoom Stereo Microscope:

Imported zoom stereo microscope with Optics & Zoom Ratio: Imported Research stereo zoom microscope with minimum optical zoom of 10:1 zoom ratio with total magnification range of 0.7 x to 16 x or better with 1X Objective.

Objective: Plan Apochromat 1x objective with minimum working distance of 60 mm and N.A. 0.17 or better.

Eyepiece: 10x paired with Field of view 23 mm or better with diopter adjustment in both eyepieces.

The entire optics of the microscope should be fully apochromatically corrected including the zoom optics.

Observation tube: Binocular observation tube inclined at 30° to 45° or better with light path distribution of 100:0, 50:50/80:20, 0:100

Camera and software: CMOS HD Camera with minimum 5 Mpixel. All components of the microscope, camera and software must be from the same manufacturer. Software and Camera have Auto and Manual Exposure settings, Image Calibration tool, Scale Bar (micron Bar) displayed on the live image to indicate image size, Digital Image Acquisition, Thumbnail Gallery, Distance Tools for straightforward image annotation, Interactive Linear Measurement Tools Angle, area, perimeter) both for Live & Acquired Image, Image Comparison Tools, Pan & Zooming and Image overlay

Certification: CE conformity certified and provide certificate in original.

The device must comply and certified with the safety requirements of IEC latest editions. The workstation should be imported and must comply to ISO, EC, safety standards UL.

Must provide breakdown visit within one week from the date of complaint. Must provide technical visit every 6 months till warranty period.

Warranty: 5 Years manufacturer warranty.

Must provide catalogue number of all parts as above.

Bidders must submit the sole/exclusive distributor certificate issued by the manufacturer

Address of Consignee: Addl. Manager (EBRTC)/ In-Charge, IVF, Embryo Bio Technology Research and Training Center, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand

Deliver Schedule: Within Two month from the date of Order.

Quote for only one model in accordance to the specification desired, technical bid with multiple options shall be summarily rejected.

Note: Quoted Rates will be valid for One Year Duration.

SCHEDULE NO.: TWO:

TECHNICAL SPECIFICATION OF WATER PURIFICATION SYSTEM:

[N.B. Equipment under this schedule should conform to BIS/ ISO Certification Standards, a proof of which shall have to be submitted along with the Technical Bid]

Technical Literature, brochures and all other relevant information supporting the bid must accompany the Technical Bid. System should provide both Type 1 and Type 2 water. The system should be designed handle hard water conditions having feed water Conductivity up to 2000 micro S/cm, Free chlorine- 2 – 3 ppm & Fouling Index upto 20 or better.

Prefiltration unit- 5 and 1 micron filter and pump.- must provide 5 and 1 micron – 06 numbers each filtra extra to be provided. Should have inbuilt Booster pump to maintain feed pressure of system from the same OEM.

Type 2 water system -Ist stage water system for RO EDI Type 2 water laboratory applications that can feed to type 1 water system.

Pre-treatmentcartridgewith activated carbon, 0.5 micron filter followed by 0.1 micron filter and anti-scaling agent to enhance the life of downstream RO cartridge. Reverse osmosis should be able to reject 95-99% of ions and organics with pre and post conductivity meter of RO cartridge.

- o RO should have technology to minimize the RO waste water by partial recirculation.
- Self-regenerating electro-deionization module (EDI) to eliminate the requirement of frequent replacement of DI cartridge and EDI must have carbon bead at cathode to eliminate the requirement of any softener cartridge.
- Water quality: Flow rate: 3 L/hr, Type 2 water (Ions organics removal up to 99%, Resistivity: >5-15 Mohm.cm, TOC < 30 ppb)
- O Type 2 water Reservoir minimum 30 Litres with auto cut-off Tank level sensor.
- System must have inbuilt free software to connect it through any PC/Laptop to download the history of 6 months, to control the system Remotely through LAN cable, to see the complete schematic on single window of PC/Laptop and System must have inbuilt system for data on total throughput of the cartridge online, the cartridge should not require ant tool to replace.
- O Display: Water quality after every purification step (Feed water, RO feed water, RO product water, EDI Product water); Tank Level; Alarm and alert on water quality, No feed water alarm etc.

2nd stage system for Type 1 water: -

- Ultrapure water machine producing water of: -
 - Resistivity: 18.2 M Ω .cm at 25 °C, TOC < 5 ppb (μ g/L), Bacteria < 0.1 CFU/mL. Automatic recirculation feature.
- The polishing cartridge should contain mixture of activated carbon and mixed ion exchange beads to reduce Ionic and organic level. One extra cartridge to be provided.
- System must have inbuilt dual wavelength UV Lamp to minimize TOC & Macrobacteria.
- System must have accurate online Resistivity (temperature compensated and nor compensated) for the dispensing water on system display.
- System must have easy water delivery: Manual water delivery and Volumetric water delivery.
- System should be delivered with a certified 0.22 micro m final filter. One extra 0.22 micro m final filter to be provided.
- One extra polishing cartridge to be provided.
- o To guarantee compliance with minimum laboratory safety requirements, and to ensure that the water purification system meets internationally-recognized safety norms, the Both the Type 1 & 2 water purification system shall be listed with Underwriters Laboratories (both UL and ULC), and will carry the CE mark, indicating compliance with EC Directives.
- Both the polishing cartridge and final filter must be supplied with Quality certificate from the OEM.
- o The bidder must submit Performance Certificate from any organizations for provision of Services in time.

Warranty: 2 Years with minimum one visit per year for two years along with breakdown visits Must provide catalogue number of all parts as above.

Address of Consignee: Addl. Manager (EBRTC)/ In-Charge, IVF, Embryo Bio Technology Research and Training Center, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand

Deliver Schedule: Within Two month from the date of Order.

Quote for only one model in accordance to the specification desired, technical bid with multiple options shall be summarily rejected.

Note: Quoted Rates will be valid for One Year Duration.

SCHEDULE NO.: THREE PART A:

TECHNICAL SPECIFICATION OF EMBRYO CUP FILTER WARMER:

[N.B. Equipment under this schedule should conform to BIS/ ISO Certification Standards, a proof of which shall have to be submitted along with the Technical Bid]

Technical Literature, brochures and all other relevant information supporting the bid must accompany the Technical Bid. Embryo cup/ Emcon OPU Tube Warmer that can provide ultra-precise temperature control warming of collection tube 50 ml and embryo cup filter (Emcon) during and after ovum pick up process. It should have active ultra-precision heating with temperature control range 20° C to 45° C and working at ambient Temperature range -0° C to 45° C . Microprocessor controlled heat pump with Temperature control resolution = 0.0625° C . Temperature LCD display resolution = 0.1° C . Provided with rechargeable battery with integrated power supply .Temperature holding duration 12+ hours. Supplied with suitable USB battery. Quote for only one model in accordance to the specification desired, technical bid with multiple options shall be summarily rejected. Should install the system in the Indian electrical system.

Warranty: 2 Years.

Must provide catalogue number of all parts as above.

Address of Consignee: Addl. Manager (EBRTC)/ In-Charge, IVF, Embryo Bio Technology Research and Training Center, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand

Quote for only one model in accordance to the specification desired, technical bid with multiple options shall be summarily rejected.

Note: Quoted Rates will be valid for One Year Duration.

SCHEDULE NO.: THREE PART B:

TECHNICAL SPECIFICATION OF OOCYTE/EMBRYO SHIPPING INCUBATOR:

[N.B. Equipment under this schedule should conform to BIS/ ISO Certification Standards, a proof of which shall have to be submitted along with the Technical Bid]

Technical Literature, brochures and all other relevant information supporting the bid must accompany the Technical Bid.

Imported Oocyte /Embryo incubator Ultra precision temperature controlled incubator with ultra-precise Microprocessor controlled heat pump for temperature control of oocytes and embryos during shipping, immature oocytes are matured in maturation media during overnight shipping at temperature control resolution of 0.0625° C at ambient conditions ranging from minus 35° C to +60° C. or The Oocyte and Embryo Transporter for transport of embryo and oocyte with digital thermostat that allows precision temperature setting and high-precision sensors. Its built-in battery with minimum of 30hrs backup. It should have provision to carry oocyte for in Vitro maturation during field transport of oocyte to lab. Must have provision of gas for immature oocytes to be matured during transportation. The incubator should beprovided with manufacturer specific cover case for easy carrying from one place to another. Must provide rechargeable battery with integrated power supply and all other all wires and charging system of the Incubator. It should hold both 15 to 20 cryovials as well as more than 90 straws.

Should provide Two numbers of CO2 cylinder approximately 2 to 3 liters of capacity with piping that can connect the incubator and the cylinder for purging of gas into microvials. Two extra set of piping with needle and filter to be provided.

Should provide 200 Microvials / Cryovials certified to be used for oocyte or embryo holding.

Should install the system in the Indian electrical system.

Warranty: 2 Years.

Must provide catalogue number of all parts as above.

Address of Consignee: Addl. Manager (EBRTC)/ In-Charge, IVF, Embryo Bio Technology Research and Training Center, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand

Deliver Schedule: Within Two month from the date of Order.

Quote for only one model in accordance to the specification desired, technical bid with multiple options shall be summarily rejected.

Note: Quoted Rates will be valid for One Year Duration.

SCHEDULE NO.: FOUR:

TECHNICAL SPECIFICATION OF ARTIFICIAL COW:

[N.B. Equipment under this schedule should conform to BIS/ ISO Certification Standards, a proof of which shall have to be submitted along with the Technical Bid]

Technical Literature, brochures and all other relevant information supporting the bid must accompany the Technical Bid.

Naturally shaped Life like Cow Model (Rear Half) for Artificial Insemination and Embryo Transfer Training Purpose.

Fiber Glass Body and Silicon Internal Parts to provide a realistic imitation of a cow's Reproductive Tract and Pelvic Cavity. Cow model must be Anatomically Correct including full Reproductive Tract and Rectum.

Reproductive Tract made of Silicon.

Inner Organs must be heated up to Natural Body Temperature.

Inflation of Rectum to simulate Pneumorectum..

Windows to allow internal views and to guide and assess the trainees procedure.

Removable Gynaecological parts like the cervix and uterus for guided training.

Padded pelvis for realistic feeling of bone structure and pelvic fat.

Possible to exchange easy and difficult cervix.

Removable life like tail.

Possibility to train students for manual pregnancy check and ovarian diagnosis.

The cow model should have option to use it for pregnancy and palpation with exchange of body parts.

Pregnant cow uterus for training of manual pregnancy detection.

Pregnant horn fluid filled to imitate amniotic fluids.

Pregnant horn enlarged.

Pregnant horn must contain palpable embryo.

Two membranes in pregnant uterus to enable training of manual membrane slip for pregnancy diagnostics.

Intestine cushion for optimal palpation experience.

Interchangeable ovaries for ovarian palpation (small follicles, large follicles, corpus luteum, cyst etc.)

Detachable easy and difficult cervix, silicon uterus and vagina and rear part of cow including rear reproductive tract with detachable anatomically correct vulva and rectum.

Warranty: 2 Years.

Must provide catalogue number of all parts as above.

Bidders must submit the sole/exclusive distributor certificate issued by the manufacturer

Address of Consignee: Addl. Manager (EBRTC)/ In-Charge, IVF, Embryo Bio Technology Research and Training Center, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand

Deliver Schedule: Within Two month from the date of Order.

Quote for only one model in accordance to the specification desired, technical bid with multiple options shall be summarily rejected.

Note: Quoted Rates will be valid for One Year Duration.

SCHEDULE NO.: FIVE PART A:

TECHNICAL SPECIFICATION OF INVERTED MICROSCOPE FOR MICROMANIPULATION WITH DIGITAL CAMERA & IMAGE ANALYSIS SOFTWARE:

[N.B. Equipment under this schedule should conform to BIS/ ISO Certification Standards, a proof of which shall have to be submitted along with the Technical Bid]

Technical Literature, brochures and all other relevant information supporting the bid must accompany the Technical Bid.

Microscope stand	Large, Stable, bearing mounted Microscopy stand with provision to attach camera on Left Side port with 0:100 % light sharing of camera. Motorized Z focusing of up 10 nm or better step size with body mounted Course and Fine knobs with travel range 10 mm or more. Fluorescent inverted microscope with Bright field, NMC/IMC/ PlasDIC/ RC & Fluorescence contrast techniques. Course and fine focusing knobs in main frame.	
Observation Tube	Binocular tube with 22 and above FOV	
Transmitted light	Transmitted light continuously variable luminance, adjustment of brightness, field diaphragm with circular	
	& rectangular diaphragm to match objective and camera for perfect image. Transmitted LED white light,	
	with inbuilt fast shutter for synchronized imaging of BF/Phase Contrast/DIC with fluorescence, preferably	
	LED for long lamp life of minimum 20000 hrs or higher.	
Contrasting	Microscope should be equipped for Bright field, NMC/IMC/ PlasDIC/ RC & Fluorescence contrast	
Methods	techniques.	
Sample stage	XY stage with necessary sample holders for slides, Petri dishes and multi-well plates and suitable for micromanipulation of oocytes and embryos.	
Objective nosepiece	Motorized Six positions nosepiece to accommodate maximum objective.	
Condenser	NA 0.5. Universal condenser suitable for all microscopy techniques such as Bright field, NMC/IMC/PlasDIC/RC & Fluorescence contrast techniques with 6 or more slots.	
Fluorescence	Multi-position fluorescence Motorized filter turret with 6 or more positions. Adjustable aperture and field diaphragms; Should control fluorescence light intensity automatically for efficient and fast working. LED light source with min. 20,000 hrs of life time and it should have fluorescence LED controlled by imaging software apart from control panel for changing the wavelength and controlling intensity. The wavelengths should be narrow band UV, Blue, Green and Red.	
Fluorescence filters	Band pass fluorescence filters for DAPI, FITC and RHOD. Filters with no pixel shift.	
Objectives	Objectives 4/5x - Plan Flour grade (.12 NA), 10x-Plan Fluor with long working distance (.3 NA PH), 20x - Plan Fluor with long working distance (.4 NA with NMC/IMC/ PlasDIC/ RC & Fluorescence) and 40x (0.6 NA NMC/IMC integrated modulation/ PlasDIC/ Relief contrast & Fluorescence) with long working distance). All objectives with high NA. Should include accessories for bright field, phase contrast and Hoffman/integrated modulation contrast techniques for all magnifications as per objective lenses.	
Eyepiece pair	10x with 22 mm or more Field of View or more with dioptre adjustment for both eyes.	
Camera	Dedicated high speed digital Monochrome CMOS Camera with no heating with pixel size not less than 3.5 x 3.5 micron and 1.2 or better Mega Pixal with high pixel resolution for high quality fluorescence imaging. High speed image acquisition of minimum 30 fps at full resolution or better. FOV equivalent to binocular tube.	
Software	Licensed imaging Software for camera control and image acquisition. Should include image analysis,	
	intensity measurements, multichannel imaging, ratio measurements for fluorescence and segmentation live	
	imaging and time lapse imaging. Must provide software.	
Data Processing	All in One (Monitor and CPU together) Branded PC with i7 processor, minimum 16 GB DDR4 RAM,	
Unit	NVIDIA graphics card with 2 GB RAM, 2TB SATA HDD or higher, Original Windows 10 OS, DVD RW,	
0.1	at least 24" monitor, Bluetooth keyboard and optical mouse, Wireless Internet	
Others	Microscope, Camera and Control / Analysis software should be from same Manufacturer. Each component	
	of the microscope should mentioned pat number in the quotation which should be in an accordance with the	
	published document and website of the manufacturer. Should have Warranty 2 Years manufacturer warranty	
W 4 0 X	and after that 2 years of CMC.	

Warranty: 2 Years manufacturer warranty and after that 2 years of CMC.

Must provide catalogue number of all parts of equipment as above.

Bidders must submit the sole/exclusive distributor certificate issued by the manufacturer

Address of Consignee: Addl. Manager (EBRTC)/ In-Charge, IVF, Embryo Bio Technology Research and Training Center, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand

Address of Consignee: Addl. Manager (EBRTC)/ In-Charge, IVF, Embryo Bio Technology Research and Training Center, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand

Deliver Schedule: Within Two month from the date of Order.

Quote for only one model in accordance to the specification desired, technical bid with multiple options shall be summarily rejected.

Note: Quoted Rates will be valid for One Year Duration.

SCHEDULE NO.: FIVE PART B:

TECHNICAL SPECIFICATION OF DEDICATED KARYOTYPING SOFTWARE FOR LIVESTOCK KARYOTYPING WITH MONOCHROME CMOS CAMERA:

[N.B. Equipment under this schedule should conform to BIS/ ISO Certification Standards, a proof of which shall have to be submitted along with the Technical Bid]

Technical Literature, brochures and all other relevant information supporting the bid must accompany the Technical Bid.

Software for Karyotyping: Must provide the software applicable to livestock species which must be in compliance with the Website and Brochure of the manufacturer. Automated Karyotyping of Livestock- Cattle, Buffalos, Sheep, Goat, Human and other animal and Plant species with on screen analysis. Software must be able to count cells. Software compatible with Windows PC,

Software must be able to generate a Karyotype once a metaphase is analysed and the chromosomes are separated. The display of the Karyotype must help the user to quickly detect numeric abnormalities and identify translocations, deletions and inversions in livestock metaphases. The result should be printed or exported to generate a report.

Interactive and automatic Chromosome separation and alignment of chromosomes. Interactive and automated back ground correction.

X,Y co ordinate allocation window in the main screen for easier reproducibility of the same field in case of manual/other microscopes.

Zoom in metaphase and karyotype view.

Provide Classifiers for livestock, human, and plants.

Software should have provision for self-train classifiers for Animals, Plant and Humans.

Software should have Interactive and automatic classification based on built-in classifiers for G-, Q-, R and Dapi banding.

Additional captures to encompass all chromosomes of widely spread metaphases in one karyotype.

Should be possible to incorporate 25 or more images in one karyotype to have one complete karyogram in case of polyploids.

Software should have Ideograms according to ISCN standard for 400, 550, and 850 bands and G, Q and R bands.

Unlimited log and undo options for processing steps. Annotation capabilities in metaphase and karyotype view.

Flexible report form design, Image management and retrieval by gallery images.

Image export into other applications in TIF, JPG and BMP format.

Integrated patient/case database with search functions.

Recording of step by step image processing and karyotyping to validate the result.

Ability to compare a minimum of 6 karyotypes at a time.

User defined automatic processing functions to simplify the image enhancement immediately after the capture.

Should provide demonstration by performing karyotyping for minimum of 25 samples at Kalsi ULDB.

Software and Camera must be compatible with existing DM 2000 Leica make upright microscope.

CAMERA-Dedicated Cool Monochrome CMOS Camerawith very high clarity images, compatible for above karyotyping software. Provide adaptor so that camera fits into above mentioned upright microscope. Video output and photo can be taken directly in the PC. Interfaces: USB 3.0. Suitable for Automated Metaphase, Karyotyping and Banding of chromosomes.

COMPUTER -All in One Desktop , Windows 10 Home , Original MS office and Photoshop , 8th Generation Intel® Core™ i7 processor, 2 TB 7200 rpm SATA with HDD , RAM 16 GB with 2 GB graphic card. Cloud service, Display 23 inch , Ports -1 audio in, 1 audio out, 1 microphone , 3 USBHDMi port , Wireless keyboard and Mouse, Network , LAN and Wireless , Bluetooth combo, Antivirus Mcfree one year, HP Make

Warranty: 2 Years manufacturer warranty.

Must provide catalogue number of all parts of equipment as above.

Bidders must submit the sole/exclusive distributor certificate issued by the manufacturer

Address of Consignee: Addl. Manager (EBRTC)/ In-Charge, IVF, Embryo Bio Technology Research and Training Center, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand

Deliver Schedule: Within Two month from the date of Order.

Quote for only one model in accordance to the specification desired, technical bid with multiple options shall be summarily rejected.

Note: Quoted Rates will be valid for One Year Duration.

SCHEDULE NO.: SIX:

TECHNICAL SPECIFICATION OF BENCH TOP CO2 INCUBATOR:

[N.B. Equipment under this schedule should conform to BIS/ ISO Certification Standards, a proof of which shall have to be submitted along with the Technical Bid]

Technical Literature, brochures and all other relevant information supporting the bid must accompany the Technical Bid.

Imported Benchtop top incubator that run with pre mix gas composition. Touch screen control and display.

Minimum of two individual incubation chambers with capacity to hold 8 numbers of 4 well NUNC dish simultaneously.

Must have grooves to hold 35 mm round dish, 60 mm round dish and 4 well square IVF NUNC dish-8 dishes.

Dedicated heating plates with grooves ensure direct heat transfer to the dish in all chambers.

Provide 100 NUNC 4 well dish and worming blocks two each of - 4 well NUNC, 35 mmX10 mm round dish , 5 ml centrifuge tube.

Must have humidity display, Temperature control and display.

Should provide Software and External Alarm connector. Provide alarm system that can be attach to alarm connector of the incubator during breakdown or under programming.

Disposable H2O humidification flasks supplied sterile in single packs-50 Bottles with tubing and filters to be provided

Data logging software of the bench top incubator with standard USB port to connect with Dextop.

Must provide tool kit and spanner.

Provide imported two stage regulator for mix gas which can hold high pressure 150kPA (1.5 bar 22 psi)-01 number

Braided Connecting hose 3 meters—03 Pieces with Tapered ferrule, Backnut (4 pieces each).

Provide connectors in between the Mix Gas cylinder tubing and connection and the Incubator. Provide 2 extra inline filters.

Provide instillation and demonstration. CE marked. Certificate to be provided.

Provide 3 feet height and 5 feet X3 feet stainless steel 317 antivibration table to keep the bench top incubator.

All in One Desktop , Windows 10 Home , provide original MS Office , 8th Generation Intel® CoreTM i7 processor, 2 TB 7200 rpm SATA with HDD , RAM 16 GB with 2 GB graphic card. Cloud service, Display 21 inch , Ports -1 audio in, 1 audio out, 1 microphone , 3 USBHDMi port , Wireless keyboard and Mouse, Network , LAN and Wireless , Bluetooth combo, Antivirus Mcfree one year, HP Make

Warranty: 3 Years manufacturer warranty and after that 2 years of CMC.

Must provide catalogue number of all parts as above.

Address of Consignee: Addl. Manager (EBRTC)/ In-Charge, IVF, Embryo Bio Technology Research and Training Center, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand

Deliver Schedule: Within Two month from the date of Order.

Quote for only one model in accordance to the specification desired, technical bid with multiple options shall be summarily rejected.

Note: Quoted Rates will be valid for One Year Duration.

SCHEDULE NO.: SEVEN:

TECHNICAL SPECIFICATION OF FODDER HARVESTER CUM CHAFF CUTTER:

[N.B. Equipment under this schedule should conform to BIS/ ISO Certification Standards, a proof of which shall have to be submitted along with the Technical Bid]

Technical Literature, brochures and all other relevant information supporting the bid must accompany the Technical Bid.

Imported Fodder Harvester cum Chaff Cutter with two separate attachments that can fit in 55 to 75 HP Tractor available at Animal Breeding Farm, Kalsi, Dehradun and used for harvesting of:

- 1) Maize, Sugarcane, Napier, Jowar
- 2) Oat, Berseem & small grasses

Should be provided with all attachments & pulleys, hydraulics etc. needed to fit the Harvester in the tractor.

Fodder Harvester should cut, gather & chop the forage.

Working width should not be less than 01 m harvesting forage planted in row or broadcast, harvesting in any direction or inter cropped system.

Fodder Harvester cum Chaff Cutter hood should be attached in such a way so that harvested & thereafter chaffed fodder through hood will be collected in trolley attached to the same tractor.

Other Technical features:

Power source- Tractor PTO

Capacity- up to 35 ton/ hectare

Required Power at PTO- 55 to 75 HP

Cut Size- 2.5 to 43 mm

Gears for adjusting cutting size and gear box included.

Extra 01 set of Cutting Blades and Safety Blades to be provided with Harvester cum Chaff Cutter.

Total Hydraulic Control.

All accessories should be provided.

Successful Bidder should give demonstration for minimum of 3 days at Animal Breeding Farm, Kalsi agriculture field to train staff/ Driver for handling of Fodder Harvester

Warranty: 02 years warranty and 03 years AMC after completion of two year warranty.

Must provide catalogue number of all parts as above.

Address of Consignee: Project Director/ Addl. Manager, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand

Deliver Schedule: Within Two month from the date of Order.

Quote for only one model in accordance to the specification desired, technical bid with multiple options shall be summarily rejected.

Note: Quoted Rates will be valid for One Year Duration.

SCHEDULE NO.: EIGHT:

TECHNICAL SPECIFICATION OF TIPPING TROLLEY:

[N.B. Equipment under this schedule should conform to BIS/ ISO Certification Standards, a proof of which shall have to be submitted along with the Technical Bid]

Technical Literature, brochures and all other relevant information supporting the bid must accompany the Technical Bid. Design Requirements

- Tractor driven machine trailed behind tractor.
- Body size- 6 X 12 feet
- Height- 05 feet (4 feet + 01 feet adjustable attachment)

- Tyre number 1000 20
- Capacity- not less than 05 tonn
- Hydraulic Jack and pin included
- 02 wheel tyre
- Tyre placed in center
- Working with 50 to 55 HP tractors.
- With hydraulic tipping arrangement using telescopic cylinder.
- Main Chassis in MS Chanel 200 x 7 5 mm, Secondary in 125 x 6 5 mm heavy.
- Flooring in 4mm MS Sheet duly braced as per need.
- Side wall in 2mm MS Sheet duly braced as per need.
- Rear door open able Rear tipping facility.
- Heavy duty double plate rims.
- Strong and sturdy CI hub with double bearings –SKF make or equivalent.
- Forged steel heavy duty toe eye 65 mm diameter,
- With suitable jack, hydraulic piping and quick release coupling.
- With top quality corrosion resistant painting.
- Should be Complete in all respects; ready to use version with RTO approval documents as per need

Warranty: 02 years warranty.

Address of Consignee: Project Director/ Addl. Manager, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand

Deliver Schedule: Within Two month from the date of Order.

Quote for only one model in accordance to the specification desired, technical bid with multiple options shall be summarily rejected.

Note: Quoted Rates will be valid for One Year Duration.

SCHEDULE NO.: FOURTEEN:

TECHNICAL SPECIFICATION OF NON PRESSURIZED LIQUID NITROGEN CONTAINERS:

[N.B. Equipment under this schedule should conform to BIS/ ISO Certification Standards, a proof of which shall have to be submitted along with the Technical Bid]

Technical Literature, brochures and all other relevant information supporting the bid must accompany the Technical Bid.

- i. The liquid nitrogen containers as mentioned in hereinafter are required for the storage of LN2 & deep frozen semen.
- ii. The containers offered should be new.
- iii. The liquid nitrogen containers should be suitable for cryogenic application. For the selection of the material, process of manufacturing, testing, sampling should conform to IS:11552-1986/ BIS & ISO certification with latest amendments or any other equivalent internationally accepted codes.

CAPACITY OF CONTAINERS:

S. No.	Type of Container	Capacity
i.	LN2 Transportation Type Non– Pressurized Container	50 liter

Following tolerance in the capacity of containers shall be acceptable:

S. No.	Type of Containers & capacity	Minimum	Maximum
i	50 liters LN2 Transportation Type Non– Pressurized Container	45 liter	55 liter
	Capacity		

MATERIAL OF CONSTRUCTION

- 1. For the 50 liter containers (inner and outer containers) shall be manufactured out of austenitic stainless steel conforming to AISI-304 or any other equivalent code or out of aluminum alloys conforming to AISI-5052 or IS:737 or any other equivalent code suitable for cryogenic application.
- 2. Containers shall be insulated by using multi layer super insulation technique and the insulation material used shall have resistance against conductive and radioactive heat transfer.
- 3. The annular space should be provided with suitable type and adequate quantity of absorber material to ensure maintenance of quality vacuum. After evacuating the annular space to the desired vacuum level, the pump out port on the outer shell shall be provided with suitable vacuum seal and a protective cap.

OTHER FEATURES:

- 1. HANDLE: The containers should be provided with lifting handle of suitable design.
- 2. TOP LID: The containers should be provided with neck plug of stainless steel/polycarbonate cap.

The lids must not be fixed with bolts to the neck plug but fixed with non conducting adhesive material. The internal cork of lid should be of adequate length & should bear same no. of grooves as the no. of canisters for 1.5 lit. The top lid for 50 lit container should not have any grooves..

3. CANISTERS: NA.

- 4. RUBBER PROTECTION RING: 50 liter containers will be protected with 2 No. of rubber protection rings and a bottom pad. The containers should be supplied with prefixed bottom rings & pad. A separate consignment of rings & pads will not be entertained.
- 5. All containers offered must be BIS certified and the proof of BIS certification must be submitted along with Technical Bid.

TESTING:

i. EVAPORATION LOSS TEST AND STATIC HOLDING TIME:

Containers shall be put to evaporation loss test as per the procedure prescribed in the Indian Standard IS:11552-1986 with latest amendments.

ii. PRESSURE TEST

Internal pressure test shall be conducted on the containers as per the norms prescribed in the standards followed.

iii. Mass Spectrophotometer Leak Detection (MSLD) test on 100% containers shall be conducted to ensure leak proof ness of the vessel.

NOTE: Test certificates in respect of the above shall be furnished by the manufacturer along with each supply.

7. MARKING:

Each container shall have the following markings at the appropriate place:

- (a) IS 11552 to show that the vessel is in conformity to this standard;
- (b) Identification of cryogenic fluids for which the vessel is manufactured;
- (c) Volume of inner vessel (in litres);
- (d) Serial number of vessel;
- (e) Month and year of manufacture;
- (f) Name and address or other means of identification of manufacturers
- (g) Logo & Name of ULDB painted with polyurethane paint/ printed on each container.

8. Each Container shall be supplied with warrantee card along with the following information:

- (a) Empty Weight
- (b) Full Weight.
- (c) Date of Test
- (d) Static Evaporation rate test report.

9. PACKING:

- i. Each container shall be suitably packed to withstand the transport hazards and should protect the container from any sort of dent/ damage etc.
- ii. Each packaging box should bear the exact identification & model no. of the container packed in the box
- iii. Each container should be supplied with calibration chart for measurement of liquid nitrogen of the container

10.TESTING OF CONTAINERS:

ALL SUPPLIED CONTAINERS WILL BE TESTED UNDER FIELD CONDITIONS FOR AT LEAST 03 MONTHS. PAYMENT WILL BE MADE AFTER SUCCESSFUL FIELD TESTING OF CONTAINERS.

11. WARRANTY:

02 years warranty from the acceptance of Good.

Address of Consignee:

Addl. Manager (DFSPC), Deep Frozen Semen Production Center, Shyampur, P.O. Gumaniwala, Rishikesh, District-Dehradun, Uttarakhand

QUESTIONNAIRE TO BE FILLED BY THE BIDDERS Information to be given for all types of LN2 containers quoted: [1.5 liter & 50 liter]

- 1 Name/ Manufacturer's Name
- 2 Model No.
- 3 Ref. of Standard/ Code followed in Selection of
- i Material
- ii. Fabrication
- iii. Testing
- 4 a. Material of construction of
- i. Inner Vessel
- ii. Outer Vessel
- 4 b. Code/ Standard to which these Material Types adheres to
- 5 Insulation Material Type
- a Vacuum Level of Annular Space at ambient temperature
- b Is Vacuum Port provided on the outer shell?
- c Is Protective Cap provided on the top?
- d Are the lifters provided with Storage Type & Transport Type Vessels?
- **6** Testing
- a Norms of Evaporation Test
- b Norms of Pressure Test
- c Norms of MSLD Test
- d Details of Test Certificates to be provided
- 7 Marking: Details of markings in each vessel
- 8 Technical Specification
 Complete the table below

S. No.	Characteristics	Unit	Liquid Nitrogen Container
1.	Capacity	Liter	50 liter
2.	Model No.		
3.	Empty Weight	Kg	
4.	Full Weight	Kg	
5.	Outer Diameter	mm	
6.	Height	mm	
7.	Static Evaporation Loss	liters/day	
8.	Static Holding Time	days	

Note: Attach technical literature of the offered models and relevant information.

SCHEDULE NO.: TEN:

TECHNICAL SPECIFICATION OF CONSUMABLES FOR GENOMIC LAB:

[N.B. Equipment under this schedule should conform to BIS/ ISO Certification Standards, a proof of which shall have to be submitted along with the Technical Bid]

Technical Literature, brochures and all other relevant information supporting the bid must accompany the Technical Bid.

		all other relevant information supporting the bid must accompany	T T T T T T T T T T T T T T T T T T T
Schedule/ Part No.	Item	Technical Specifications	Quantity
Ten Part A	Micropipette 0.1- 2.5 μl Micropipette 0.5-10 μl	Imported micropipette with adjustable volume and volume locking system, spring loaded tip cone, fully autoclavable without disassembly, 4 digit display for accurate volume setting and easier volume identification, ultra light and chemically resistant piston,	2 pipettes with 2000 tips 0.1- 2.5 μl 2 pipettes with 2000 tips 0.5-10 μl
	Micropipette 10-100 μ1	efficient control button and quick connection clip to discard tip. Additionally provide compatible 2000 sterilised filtered tips 0.1-2.5 µl and sterilised 0.5-10 µl, 10-100 µl & 100-1000 µl tips for	2 pipettes with 2000 tips 10-100 μ1
	Micropipette 100- 1000 µl 8-CHANNEL	single channel pipettes; 0.5-10 µl and 30-300 µl compatible tips for 8-channel pipettes. Tips should be packed in tip boxes. 0.1- 2.5 µl tips should have HDPE filter, sterile, RNase, DNase, DNA and	2 pipettes with 2000 tips 100-1000 μ1 1 pipette with 2000
	PIPETTE 0.5-10 µl 8-Channel Pipette 30-	Pyrogen free. 0.5-10 µl, 10-100 µl & 100-1000 µl tips should be sterile, RNase, DNA and Pyrogen free. Tips for 8-channel pipettes with capacity 0.5-10 µl and 30-300 µl should be sterile,	tips 0.5-10 µl 1 pipette with 2000
	300 µl Pipette Holder	RNase, DNAse, DNA and Pyrogen free. The holder should have space to hold 4-6 pipettes and should be rotatable with a balanced	tips 30-300 µl
Ten Part B	•	base. Microcontribute tubes for molecular history work Mode of	5000 tubes
1011 Fall B	Micro Centrifuge Tubes- 0.5 ml	Microcentrifuge tubes for molecular biology work. Made of polypropylene, autoclavable, sterile, DNase, RNase, Pyrogen free,	
	Micro Centrifuge Tubes- 1.5 ml	graduated tubes with frosted labelling surfaces, withstand centrifugation upto 20000x G, high clarity for optimum sample visibility, easily and single handedly open and close, smooth	5000 tubes 5000 tubes
	Micro Centrifuge Tubes- 2.0 ml	interior surface for non-adherence of sample inside. Tarson make	
Ten Part C	PCR Tubes 0.2 ml with flat cap	PCR tubes with flat cap for RT-PCR. 10,000 tubes with high clarity, sterile, autoclavable, DNase, RNase, Pyrogen free, compatible with thermal cycler. Packaging size- 1,000 tubes/pack. Thermo make AB0620	10,000 tubes (10 Packs)
Ten Part D	Nuclease Free Water	Nuclease free water for dissolving primers and preparations of PCR reactions. Autoclaved, membrane-filtered, molecular biology grade, DNase-Free, RNase-Free, DEPC-treated. Packaged as 100 ml. Ambion Make AM9915G	10 bottles
Ten Part E	Taq Polymerase in ready mix	Taq polymerase in ready mix format to avoid contamination due to multiple pipet steps for RT-PCR. Ready mix should have 7high quality Taq DNA Polymerase, 0.2 mM dNTPs, 1.5 mM MgCl ₂ and buffer in a 2× optimized reaction concentrate, should amplifies targets up to 7 kb in length, must supplied with a vial of PCR grade water for dilution, required concentration- 1.5 units/reaction (50 μ L reaction volume), packaged as 1 X 2.5 mL vial for 100 reactions. Sigma make P4600.	20 vials (2000 reactions)
Ten Part F	Agarose	Agarose for analysis and purification of nucleic acids for routine use. DNAse, RNase and protease free. Should have sulphate <0.15%, gel strength- ≥1200 g/cm² at 1%, gel point- 36±1.5°C at 1.5% and EEO= 0.09-0.13. Packaged as 500g Sigma A9539	2 Pack
Ten Part G	50X TAE Buffer	50X TAE buffer for electrophoresis of nucleic acids in agarose gels. Should be 50X and filtered through a 0.22 μm membrane. The 1X buffer prepared from 50X should have composition as 40 mMTris, 20 mM acetic acid, 1 mM EDTA. Thermo B49. Packing Size: 1 Liter	2 Pack
Ten Part H	Nucleic Acid Staining Dye	Nucleic Acid Staining dye for detecting nucleic acids in agarose gels. Should be non-carcinogenic, non-toxic, non-mutagenic and should not have any aberration rate. Packaged as 1 ml vial. SBS Genetech HGV-2	5 vials
Ten Part I	Ethanol (molecular grade)	Molecular grade ethanol for DNA and RNA extraction and precipitation. Should have quality Level: 200, vapor density: 1.59 (vs air), assay: ≥99.45% and impurities level: ≤0.2% (water). Sigma E7023.	5 Bottle X 500 ml
Ten Part J	100bp Gene Ruler	100bp gene ruler for quantification of ds DNA in the range of 100-1000 bp. Should be compatible with agarose gels, ready to load, should be provided with 6X DNA Loading Dye. Packaged as 500	10 vials

		μl vial.Thermo SM0243	
Ten Part K	Taq I Restriction Enzyme	For detecting BLAD, citrullinaemia and DUMPS diseases respectively. Should be a fast digest enzyme, should complete digestion in 5-15 minutes, should be 100% compatible with downstream applications, there should not be any star activity,	4 Unit
	Ava I Restriction Enzyme	digested product be directly loaded on gel, buffer should include a density reagent and two tracking dyes for direct loading of	4 Unit
	Ava II Restriction Enzyme	digestion reaction products on gels.	4 Unit
Ten Part L	Cryovials	Cryovials with capacity of 1.8 ml for cryopreservation of serum, DNA etc. The vial alongwith cap should made of polypropylene material and CE marked for storage of diagnostic samples in the EU. Should be sterile, RNase free, graduated, self standing with round bottom. Should provided with writing surface and can withstand LN2. Required diameter (english)- 0.492 inches and length (english)- 1.929 inches. Packaged as 1800/Pack.	
Ten Part M	Vaccutainer Tubes	Heparin vacutainer tubes for cytogenetic studies and karyotyping, Required volume- 10 ml, should be CE certified, have double safety caps made of plastic or rubber. Package size- 100 tubes in thermocool tray/pack	50 packs
	Vaccutainer Tubes	EDTA vacutainer tubes for molecular genetic studies. Required volume- 10 ml, should be CE certified, have double safety caps made of plastic or rubber. Package size- 100 tubes in thermocole tray/pack	50 packs
	Vaccutainer Tubes	Clot activator vacutainer tubes for serum . Required volume- 10 ml, should be CE certified, have double safety caps made of plastic or rubber. Package size- 100 tubes in thermocole tray/pack	50 packs
	Vaccunatiner Needles	Required- 21g, 1.0 Inch. Should be sterile, latex free.	5000 needles
Ten Part N	Tissue Rolls	Should have good strength and high absorbing. Required length 20-25 mt.	1000 rolls
Ten Part O	Dry Bath Blocks for 16 mm tube	Should accommodate tubes with outer diameter 16mm, places required- 12, should be made of stainless steel material.	1 block
	Dry Bath Blocks for 2ml tube	Should accommodate 2ml tubes, places required- 24, should be made of stainless steel material.	1 block

Warranty: 02 years warranty.

Address of Consignee: Addl. Manager (EBRTC)/ In-Charge, IVF, Embryo Bio Technology Research and Training Center, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand

Deliver Schedule: The rate will be valid for one year and ULDB will place order as per requirement. The delivery will be done within Two month from the date of Order.

Quote for only one model in accordance to the specification desired, technical bid with multiple options shall be summarily rejected.

SCHEDULE NO.: ELEVEN:

TECHNICAL SPECIFICATION OF EQUIPMENT FOR GENOMIC LAB:

[N.B. Equipment under this schedule should conform to BIS/ ISO Certification Standards, a proof of which shall have to be submitted along with the Technical Bid]

Technical Literature, brochures and all other relevant information supporting the bid must accompany the Technical Bid.

Schedule/	Item	Technical Specifications	
Part No.			
Eleven	Electrophoresis	Electrophoresis system with power pack for preparing and running agarose gels.	1 Unit
Part A	System with	Should have accessories as Wide Mini-Sub Cell Base, Wide Mini-Sub Cell Safety	
	Power Pack	Lid with Cables Mini-Gel Caster, Wide Mini-Sub Cell Electrode (Anode) Wide	
		Mini-Sub Cell Electrode (Cathode) Wide Mini-Sub Cell Gel Casting Gates, 2 UVTP	
		Gel Tray, 15 x 10 cm, 2 UVTP Gel Tray, 15 x 7 cm, Fixed position combs (15 wells	
		and 20 wells), Levelling bubble, Base footprint with dimensions- 26X20X7.5 cm,	
		should have base buffer volume- 650-900ml, should carry base gel size- 15X7 cm,	
		should carry trays size- 15X7 cm & 15X10 cm, should work on maximum voltage	
		limit- 150VDC & maximum power limit- 45 watt. Should maintain maximum buffer	
		temperature to 40°C. The supplied power pack should run up to four cells	
		simultaneously, should have timer controller and fully programmable, should have	
		CE and EN-61010 safety compliant, should have pause/resume run capability.	
		Should monitor voltage and current. Required voltage range 10–300 V and current	
		range 4–400 mA and maximum power 75 W. should include a power code, adaptor	
		(1,4mm and 1,2 mm) and temperature probe. Should supply one extra pair of	
		electrodes with cables.	

Eleven	Ice Flaking	Ice flaking machine for making ice for preparing PCR and qPCR. Should have	1 Unit
Part B	Machine	capacity of 30 kg, should made of stainless steel, should have automatic microprocessor control, CFC free compressor, low water level indication, noiseless	
		operation, overload protection, compact design and low maintenance, should make continuous ice flakes output and should be provided with a scoop for taking out ice.	
Eleven	Weighing	Weighing balance. Should have maximum capacity- 110g, readability- 0.1mg, full 1 Un	
Part C	Balance	tare range, repeatability- ±0.1mg, linearity- ±0.2mg, pan size- 85Ømm, stabilization	
		time- 3-4 sec, communication- RS232 interface, internal calibration, multi unit	
		weight units, power- 230V/11V AC or 120V/11V AC, LCD Display with back light	
		and should work within temperature range of 10°C to 40°C	
Eleven	Solo Microwave	Microwave Oven for making gel etc. should have timer, cavity material should be	1 Unit
Part D	Oven	ceramic enamel and anti bacterial and scratch resistant. Power requirement and	
		consumption should be AC 230 V, 50 Hz & Microwave 1150 W respectively.	
		Required width, height and depth- 48.9/27.5/37.4 cm. Required cavity width, height and depth- 33/21.1/32.4 cm	
Eleven	Micro	Micro centrifuge tube spinner for spinning 0.5/ 1.5 and 0.2 ml tubes respectively.	1 Unit
Part E	Centrifuge Tube	Should be fast to operate, should have direct on/off switch, spin at fixed speed at	1 Ullit
I alt L	Spinner for	around 6000 rpm, should have 6 place rotor for 0.5/1.5 ml tubes and 2 X 8 place	
	0.5/1.5 ml tubes	rotor for 0.2 ml tubes in separate spinners.	
	Micro	Total for 0.2 mi cuoso m sopulato spinnors.	1 Unit
	Centrifuge Tube		
	Spinner for 0.2		
	ml tubes		
Eleven	Vortex Shaker	Vortex Shaker for shearing and vortexing samples during DNA isolation. Should be	1 Unit
Part F		compact, should have rubber feet to prevent movement of shaker during use, should	
		have continuous and touch mode, variable speed control, maximum speed upto 3000	
		rpm. Must include one hand insert, micro tube insert and cup attachment	

Warranty: 02 years warranty.

Address of Consignee: Addl. Manager (EBRTC)/ In-Charge, IVF, Embryo Bio Technology Research and Training Center, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand

Deliver Schedule: The rate will be valid for one year and ULDB will place order as per requirement. The delivery will be done within Two month from the date of Order.

Quote for only one model in accordance to the specification desired, technical bid with multiple options shall be summarily rejected.

Note: Quoted Rates will be valid for One Year Duration.

SCHEDULE NO.: TWELVE:

TECHNICAL SPECIFICATION OF DISEASE DETECTION KIT:

[N.B. Equipment under this schedule should conform to BIS/ ISO Certification Standards, a proof of which shall have to be submitted along with the Technical Bid]

Technical Literature, brochures and all other relevant information supporting the bid must accompany the Technical Bid.

Schedule/ Part No.	Diseases	Quantity
Twelve Part A	Brucella: Indirect ELISA: IDEXX Brucellosis Serum X2 Ab Test kit (960 Sample/ Kit). Catalogue no.BAT1132T	2 kits
Twelve Part B	Brucella: Competitive ELISA: APHA COMPELISA-400 (400 Samples/ Kit). Catalogue no.RAI2006	4 kits
Twelve Part C	IBR: Competitive ELISA: IDEXX IBR gB X3 Ab Test (480 Sample /Kit). Catalogue no.99-41299	2 kits
Twelve Part D	BVD: Sandwich ELISA: IDEXX BVDV Ag/Serum Plus Test (480 Samples/ Kit). Catalogue no.99-43830	2kits

Warranty: 02 years warranty.

Address of Consignee: Addl. Manager (EBRTC)/ In-Charge, IVF, Embryo Bio Technology Research and Training Center, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand

Deliver Schedule: The rate will be valid for one year and ULDB will place order as per requirement. The delivery will be done within Two month from the date of Order.

Quote for only one model in accordance to the specification desired, technical bid with multiple options shall be summarily rejected.

SCHEDULE NO.: THIRTEEN:

TECHNICAL SPECIFICATION OF CONSUMABLES AND CHEMICALS FOR LIVESTOCK CELL CULTURE LAB:

 $[N.B.\ Equipment\ under\ this\ schedule\ should\ conform\ to\ BIS/\ ISO\ Certification\ Standards,\ a\ proof\ of\ which\ shall\ have\ to\ be\ submitted\ along\ with\ the\ Technical\ Bid]$

Technical Literature, brochures and all other relevant information supporting the bid must accompany the Technical Bid.

Schedule/ Part No	Item	Technical Specifications	Quantity
Thirteen	Treated Cell	Required for propagation of cell culture. The flasks must have area of 25cm ² and	200 pack
Part A	Culture Flask 25	working volume (metric) should be 7ml. Should made up of polystyrene material	(2000
1 41.7.1	sq cm	having nunclon delta surface certified for monolayer formation, cloning	flasks)
	sq cm	efficiency, non-cytotoxic, non-pyrogenic, and sterility. It should support cell	riusks)
		attachment, growth and differentiation and maximize adhesion for a broad range	
		of cell types. Should have an angled neck and wide opening for easy access to	
		the growth surface by pipettes or cell scrapers. The closure should be filter type.	
TTI- :	T	Should be packed as 10 per pack. Model/ Make: NUNC- 156367	100 D-
Thirteen	Treated Cell	Required for propagation of cell culture for more confluency and cell number.	100 Pac
Part B	Culture Flask 75	The flasks must have area of 75cm ² and working volume (metric) should be	(500
	sq cm	25ml. Should made up of polystyrene material havingnunclon delta surface	Flasks)
		certified for monolayer formation, cloning efficiency, non-cytotoxic, non-	
		pyrogenic, and sterility. It should support cell attachment, growth and	
		differentiation and maximize adhesion for a broad range of cell types. Should	
		have an angled neck and wide opening for easy access to the growth surface by	
		pipettes or cell scrapers. The closure should be filter type. Should be packed as 5	
		per pack. Model/ Make: NUNC-156499	
Thirteen	Cell culture media	Required for animal cell culture. Should be sterile filtered and endotoxin tested	6 Bottle
Part C	(DMEM)	and suitable for mammalian cell culture. Should have glucose concentration	
		4500 mg/L and L-glutamine, sodium pyruvate and NaHCO ₃ added in media and	
		phenol red as pH indicator. Should be supplied with a expiry date of atleast a	
		year. Packaged as 500 ml bottle. Model/ Make: Sigma- D6429	
Thirteen	Fetal Bovine	Required as supplement for cell culture media preparation. Should be virus and	2 Bottle
Part D	Serum	mycoplasma tested, EU approved- South America origin and supplied with a	
		certificate of analysis detailing Q.C details. Should be sterile filtered and	
		packaged as 500 ml bottle and shipped in dry ice. Model/ Make: Gibco- 10270-	
		106	
Thirteen	Non-essential	Required as supplement for preparation of cell culture media. Should have	1 Bottle
Part E	amino acid	quality level 200, sterile filtered, endotoxin tested and suitable for mammalian	1 Bottle
I all L	solution	cell culture. Packaged as 100 ml bottle. Nodel/ Make: Sigma- M7145	
	Solution	cen culture. I dekaged as 100 nn bottle. Nodel/ Make. Signa- W/145	
Thirteen	Vitamins	Required as supplement in cell culture media preparation. Should be 100x	1 Bottle
Part F		solution, sterile filtered and suitable for mammalian cell culture. Packaged as	
		100 ml bottle. Model/ Make: Sigma- B6891	
Thirteen	Antibiotic	Required for preparation of cell culture media. Should contain 10,000 units	2 Bottle
Part G	7 Hittorotte	penicillin, 10mg streptomycin and 25ug amphotericin B per ml in suspension	2 Bottle
T unt G		form (100X) to prevent gram positive, negative and yeast and fungi in cell	
		culture. Should have quality level 200, sterile filtered, endotoxin free, suitable	
		for mammalian cell culture. Packaged as 100 ml bottle. Model/ Make: Sigma-	
		A5955	
Thirteen	Trypsin- EDTA	Required for detaching adherent cells from culture surface. Should contain 2.5	2 Bottle
	* *	g/l porcine trypsin and 0.2 g/l EDTA•4Na. Should have quality level 500, sterile	2 Boule
Part H	solution		
		filtered, pH range should be 7-7.6, suitable for mammalian cell culture and	
		porcine parvovirus none detected, should have phenol red as pH indicator.	
		Should be packaged as 500 ml bottle. Model/ Make: Sigma- T4049	
Thirteen	DMSO (Schedule	Required for cryopreservation of cells. quality level should be 300, sterile	5
Part I	Thirteen Part I)	filtered, endotoxin tested, $\geq 99.7\%$ assay, impurity level should be $\leq 0.1\%$ water	Ampoules
		and suitable for cell freezing. Packaged as 10 ml in flame sealed ampules.	
	1.5	Sigma- D2650	
Thirteen	Mr. frosty freezing	For cryopreservation of cells. should have 18 holds for 1-2 ml tubes. Should be	2 Units
Part J	container	designed to achieve a rate of cooling very close to -1°C/minute, the optimal rate	
		for cell preservation. Required optimal height (metric) 86mm and dimeter	
		(metric) 117mm. Model/ Make: Thermo- 5100-0001	
Thirteen	Isopropanol	Required for filling freezing container. Should have quality level 200 and should	1 Bottle
Part K		be in colorless liquid form and should have pass filter test, DNases, RNases,	
		insoluble material, phosphatses and proteases not detected. Packaged as 500 ml	
		bottle. Model/ Make: Sigma 59304-500ML-F	
Thirteen	Dulbecco's	Required for washing and rinsing adherent and suspension cell culture. Should	6 Bottle
Part L	Phosphate	be calcium and magnesium chloride free, 1X solution. Should have quality level	O DOM

	Buffered Saline(calcium & magnesium free)	300, sterile filter, endotoxin tested and suitable for mammalian cell culture. Packaged as 500 ml bottle. Model/ Make: Sigma- D8537	
Thirteen Part M	Dulbecco's Phosphate Buffered Saline (with calcium & magnesium)	Required for washing and rinsing adherent and suspension cell culture. Should contain calcium and magnesium chloride, 10X solution. Should have quality level 300, sterile filter, endotoxin tested and suitable for mammalian cell culture. Packaged as 500 ml bottle. Model/ Make:	1 Bottle
Thirteen Part N	Water	Required for prepared of cell culture reagents. Should have quality level 300, very low endotoxin (less than 1 EU/ml), 0.2 micron filtered, sterile filtered and suitable for mammalian cell culture. packaged as 500 ml bottle. Model/ Make: Sigma- W3500	6 Bottle

Warranty: 02 years warranty.

Address of Consignee: Addl. Manager (EBRTC)/ In-Charge, IVF, Embryo Bio Technology Research and Training Center, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand

Deliver Schedule: The rate will be valid for one year and ULDB will place order as per requirement. The delivery will be done within Two month from the date of Order.

Quote for only one model in accordance to the specification desired, technical bid with multiple options shall be summarily rejected.

SCHEDULE NO.: FOURTEEN:

TECHNICAL SPECIFICATION OF CONSUMABLES AND CHEMICALS FOR LIVESTOCK CELL CULTURE LAB: [N.B. Equipment under this schedule should conform to BIS/ ISO Certification Standards, a proof of which shall have to be submitted along with the Technical Bid]

Schedule/ Part No	Item	Technical Specifications	Quantity
Fourteen Part A	DNA Isolation Kit silica column based kit with 50 reactions each Kit	DNA isolation kit for isolation of DNA from blood, cells, tissue etc. silica column based kit with 50 reactions. Invitrogen Make K182001	20 Kit
Fourteen Part B	Micro tips- 200-1000μl	Required for cell culture. Should have capacity for 200-1000μl. Should be made of polypropylene material, should be autoclavable, certified DNase, RNase, PCR inhibitor and human DNA free. Packaged as 1000 tips/pack. Model/ Make: Tarsons 521020	5 Pack
	Micro tips- 20-200μl	Required for cell culture. Should have capacity for 20-200µl. Should be made of polypropylene material, should be autoclavable, certified DNase, RNase, PCR inhibitor and human DNA free. Packaged as 1000 tips/pack. Model/ Make: Tarsons 521010	5 Pack
Fourteen Part C	Centrifuge Tube- 50ml	Required for cell culture. Should have capacity of 50 ml and made of polyprolylene material confirming to USP class VI autoclavable, should be sterile, leak proof, should have printed volume graduation and writing area along the lenth of the tube. Should withstand upto 15000xG and DNase, RNase and pyrogen free. Packaged as 500 tubes per pack. Model/ Make: Tarson 546021	2 Pack
	Centrifuge Tube- 15 ml	Required for cell culture. Should have capacity of 15 ml and made of polyprolylene material confirming to USP class VI autoclavable, should be sterile, leak proof, should have printed volume graduation and writing area along the lenth of the tube. Should withstand upto 15000xG and DNase, RNase and pyrogen free. Packaged as 500 tubes per pack. Model/ Make: Tarson 546041	2 Pack
Fourteen Part D	Karyotyping media	Required for short term culture of peripheral blood lymphocytes for karyotyping. Media should be ready to use supplemented with required L-Glutamine, FBS, PHA-M, penicillin, streptomycin, sodium bicarbonate and phenol red as pH indicator. Media should not require supplementation with any additional components. Packaged as 500 ml bottle. Model/ Make: Himedia AL165A	2 Bottle
Fourteen Part E	Colchicine	Required for karyotyping process. Should be provided as 10µg per ml colchicine in PBS. Should be sterile filtered solution, pH range should be 7-7.6 and osmolality range 300-340 mOsm/kg H ₂ O. Packaged as 20 ml bottle. Model/ Make: HimediaTCL062	1 Bottle
Fourteen Part F	Hypotonic solution	Required as hypotonic solution in karyotyping. Should contain 0.075M potassium chloride solution. Should be colorless, clear solution with pH 5.0 -6.0, endotoxin content NMT 5EU/ml and sterility should be as per USP specifications. Packaged as 100 ml	5 Bottle

		bottle. Model/ Make: Himedia TCL040	
Fourteen Part G	Giemsa stain	Required for staining chromosomes for karyotyping. Should contain sterile filter concentrated solution of giemsa. Should appear dark blue, pH range 6.4-7.0, have passed cell culture test and sterility should be as per USP specifications. Packaged as 100 ml bottle. Model/ Make: HimediaTCL083	1 Bottle
Fourteen Part H	Culture Flasks for suspension culture	Required for suspension culture. The flask should have surface area of 25 cm ² , working volume of 5 ml and sterile. Should made of polystyrene material with non treated surface, cap should be vented and made of polyethylene material. Packaged as 10 flasks per pack. Model/ Make: HimediaTCS4	10 Pack
Fourteen Part I	Glass slides	Required for preparing chromosome spread. Should be clean, one end frosted, polished corners and LxBxH dimensions should be 75 X 25 X 1.4 mm. Packaged as 50 slides per pack.	4 Pack
	Cover slips	Required for preparing chromosome spread. Should be clean, 18 x 18 mm size. Packaged as 200 coverslips per pack.	4 Pack
Fourteen Part J	Methanol	Required for preparation of fixative for karyotyping. Should be laboratory grade reagent with ≥99.96% assay, DNase, RNase, protease not detected. Packaged as 1Lit bottle. Model/ Make: Sigma 179957	1 Bottle
Fourteen Part K	Glacial acetic acid	Required for preparation of fixative for karyotyping. Should be ≥99.99% trace metal basis, quality level should be 100. Packaged as 500 ml bottle. Model/ Make: Sigma 338826	1 Bottle

Warranty: 02 years warranty.

Address of Consignee: Addl. Manager (EBRTC)/ In-Charge, IVF, Embryo Bio Technology Research and Training Center, Animal Breeding Farm, Kalsi, Dehradun, Uttarakhand

Deliver Schedule: The rate will be valid for one year and ULDB will place order as per requirement. The delivery will be done within Two month from the date of Order.

Quote for only one model in accordance to the specification desired, technical bid with multiple options shall be summarily rejected

SECTION VI-A: QUALIFICATION CRITERIA

SCHEDULE NO. ONE: The bidder should have previous experience of supplying items of similar specification. The bidders are therefore required to submit necessary documents in support of having the above mentioned experience including all other documents (as per checklist) in the Technical Bid.

SCHEDULE NO. TWO: The bidder should have previous experience of supplying items of similar specification. The bidders are therefore required to submit necessary documents in support of having the above mentioned experience including all other documents (as per checklist) in the Technical Bid.

SCHEDULE NO. THREE: The bidder should have previous experience of supplying items of similar specification. The bidders are therefore required to submit necessary documents in support of having the above mentioned experience including all other documents (as per checklist) in the Technical Bid.

SCHEDULE NO. FOUR: The bidder should have previous experience of supplying items of similar specification. The bidders are therefore required to submit necessary documents in support of having the above mentioned experience including all other documents (as per checklist) in the Technical Bid.

SCHEDULE NO. FIVE: The bidder should have previous experience of supplying items of similar specification. The bidders are therefore required to submit necessary documents in support of having the above mentioned experience including all other documents (as per checklist) in the Technical Bid.

SCHEDULE NO. SIX: The bidder should have previous experience of supplying items of similar specification. The bidders are therefore required to submit necessary documents in support of having the above mentioned experience including all other documents (as per checklist) in the Technical Bid.

SCHEDULE NO. SEVEN: The bidder should have previous experience of supplying items of similar specification. The bidders are therefore required to submit necessary documents in support of having the above mentioned experience including all other documents (as per checklist) in the Technical Bid.

SCHEDULE NO. EIGHT: The bidder should have previous experience of supplying items of similar specification. The bidders are therefore required to submit necessary documents in support of having the above mentioned experience including all other documents (as per checklist) in the Technical Bid.

SCHEDULE NO. NINE: The bidder should have previous experience of supplying items of similar specification. The bidders are therefore required to submit necessary documents in support of having the above mentioned experience including all other documents (as per checklist) in the Technical Bid.

SCHEDULE NO. TEN: The bidder should have previous experience of supplying items of similar specification. The bidders are therefore required to submit necessary documents in support of having the above mentioned experience including all other documents (as per checklist) in the Technical Bid.

SCHEDULE NO. ELEVEN: The bidder should have previous experience of supplying items of similar specification. The bidders are therefore required to submit necessary documents in support of having the above mentioned experience including all other documents (as per checklist) in the Technical Bid.

SCHEDULE NO. TWELVE: The bidder should have previous experience of supplying items of similar specification. The bidders are therefore required to submit necessary documents in support of having the above mentioned experience including all other documents (as per checklist) in the Technical Bid.

SCHEDULE NO. THIRTEEN: The bidder should have previous experience of supplying items of similar specification. The bidders are therefore required to submit necessary documents in support of having the above mentioned experience including all other documents (as per checklist) in the Technical Bid.

SCHEDULE NO. FOURTEEN: The bidder should have previous experience of supplying items of similar specification. The bidders are therefore required to submit necessary documents in support of having the above mentioned experience including all other documents (as per checklist) in the Technical Bid.

SECTION VII

DECLARATION

(To Be submitted in Original in ₹100.00 Non judicial stamp paper)

Bid Reference No.: 3663/ULDB/PROC./Vol.XVI ETT-II/2019-20 Dated: 20th March 2020

To: Chief Executive Officer
Uttarakhand Livestock Development Board
Pashudhan Bhawan, Ist Floor,
P.O. Mothrowala,
Dehardun – 248001, Uttarakhand, India Sir,
I Having examined the Bidding Document Bid Reference No.: 2150/ULDB/PROC./Vol.XVI ETT/2019-20 Dated 23 rd
October 2019 including Addenda Nos
We undertake, if our bid is accepted, to deliver the goods in accordance with the delivery schedule specified in the bidding document.
If our bid is accepted, we will submit DD/ FDR/ Banker's Cheque / Bank Guarantee/ Pay Order of a bank in a sum
equivalent to percent of the total Contract Price for the due performance of the Contract, in the form as prescribed by the Purchaser.
We agree to abide by this bid for the Bid validity period specified in ITB Clause 14 and it shall remain binding upon us and may be accepted at any time before the expiration of that period.
Until a formal contract is prepared and executed, this bid, together with your written acceptance thereof and your notification of award, shall constitute a binding Contract between us.
We undertake that, in competing for (and, if the award is made to us, in executing) the above contract, we will strictly observe the laws against fraud and corruption in force in India.
We understand that you are not bound to accept the lowest or any bid you may receive.
We clarify/confirm that we comply with the eligibility requirements as per the bidding document.
We, as an authorized representative(s) of company/ Firm, declare that our Company/ Firm has an unblemished record and is not declared ineligible for corrupt & fraudulent practices, is not blacklisted either indefinitely or for a particular period of time, nor has had work withdrawn, by any State/ Central Government/ PSU.
Dated this day of 20

(in the capacity of)

Name & Seal of Signing Authority

Duly authorized to sign Bid for and on behalf of

(signature)

SECTION - VIII

 $\underline{\text{BID SECURITY FORM}}$ (Proforma of Bid Security to be submitted in $\ref{100.00}$ Non judicial stamp paper)

			submitted its bid dated
(name or bound successe	of country unto	assigns by these presents. Sealed with the Common Seal of the said Ba	reinafter called "the Bank"), are Purchaser") in the sum of haser, the Bank binds itself, its
THE CO	ONDITIC	ONS of this obligation are:	
1.	If the B	idder	
	(a) (b)	withdraws its Bid during the period of bid validity specified by the Bidd does not accept the correction of errors in accordance with the ITB; or	er on the Declaration; or
2.	If the E	Bidder, having been notified of the acceptance of its bid by the Purch	naser during the period of bio
	(a)	fails or refuses to execute the Contract Form if required; or	
	(b)	fails or refuses to furnish the performance security, in accordance with the	he Instruction to Bidders;
having	to substa	pay the Purchaser up to the above amount upon receipt of its first written ntiate its demand, provided that in its demand the Purchaser will note the occurrence of one or both of the two conditions, specifying the occur	hat the amount claimed by it is
		vill remain in force up to and including Ninety Days (90) days after the espect thereof should reach the Bank not later than the above date.	period of the bid validity, and
			(Signature of the Bank)
1			
Name o	f Bidder		

SECTION -IX

CONTRACT FORM

(Proforma of Agreement to be signed in ₹100.00 Non judicial stamp paper between Uttarakhand Livestock Development Board and the successful bidder)

THIS		day of, 20 Between
the one		
	REAS the Purchaser is desirous that certain Good <i>rvices</i>) and has accepted a bid by the Supplier for	s and ancillary services viz.,(Brief Description of Goods the supply of those goods.
1.	Conditions of Contract referred to.	have same meanings as are respectively assigned to them in the
2.	(a) the Purchaser's Notification of Award; (b) the Schedule of Requirement; (c) the Technical Specification; (d) the General Conditions of Contract and (e) the Special Conditions of Contract	rm and be read and construed as part of this Agreement, viz.:
3.4.	Supplier hereby covenants with the Purchaser to in conformity in all respects with the provisions. The Purchaser hereby covenants to pay the Supplier to the Purchaser hereby covenants to pay the Supplier to the Purchaser hereby covenants to pay the Supplier to the Purchaser hereby covenants to pay the Supplier to the Purchaser	plier in consideration of the provision of the goods and service ract Price or such other sum as may become payable under the
	TNESS where of the parties hereto have caused the day and year first above written.	nis Agreement to be executed in accordance with their respective
	, Sealed d on behalf of Purchaser (one part)	Supplier (other part)
in the p 1.	presence of	1.
2.		2.
on bel	half of one part	On behalf of other part

SECTION - X

PERFORMANCE SECURITY FORM FOR BANK GUARANTEE

10:			(IN	ame of P	urcnaser)				
WHEREAS							(Name of	Supplier)
		dated,	2	0			pursuance		Contract
(De	escription of	f Goods an	d Services) her	reinafter c	called "the Contra	act".			
	a recognize	ed bank for	the sum speci		id Contract that in as security for				
THEREFOR ofpay you, upor argument, any	E WE here n your first y sum or s	eby affirm to the sums withing withing withing the sums withing withing the sums withing the sum of the sum o	(A mand declaring n the limit of	arantors a mount of g the Sup	the Guarantee it plier to be in def(Amoun and or the sum	n Words ault unde t of Gua	and Figures) a or the Contract a rantee) as afor	nd we u	indertake to out cavil or
This guarantee	e is valid un	nit the	day c	of	20				
					Sign	ature and	Seal of Guaran	tors	
					•••				
					•••	••••••	••••••		
							20		
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								•••••	

SECTION XI

PERFORMANCE STATEMENT Proforma for Performance Statement (for a period of last two to three year)

Bid Reference No.:	3663/ULDB/PROC.	/Vol.XVI ETT-II/2019	0-20 Dated: 20 th	March 2020	Date of opening of Technical Bid Time of Opening			
Name of the Firm								
Order placed by	Order No. and	Description and	Value of order	order Date of completion of delivery		Remarks indicating	Has the equipment/	
(full address of Purchaser)	date	quantity of order		As per contract	Actual	reasons for late delivery, if any	Services been satisfactorily functioning? (Attach a certificate from the Purchaser/Consignee)	
				1				

Signature and seal of the Bidder

SECTION - XII

MANUFACTURERS' AUTHORIZATION FORM

	Letter No	dated	
То			
Dear Sir:		No.: 3663/ULDB/PROC./Vol.XVI ETT-II/2019-20 Dated: 20 th March 2020 who are established and reputable of	
Bid	Reference No.: 3663/ULDB/PROC./Vol.XV	I ETT-II/2019-20 Dated: 20 th March 2020	
			-
having fac	etories at		
(Name and add	dress of Agent) to submit a bid, and sign the co		
against the abo	ove IFB.		
this IFB.	ne special Conditions of Contract for the goo	is and services offered for supply by the above in	illi agailist
		Yours faithfully,	
		(Signature)	
		(Name of manufacturers)	
Note:		letterhead of the manufacturer and should be sign of attorney to legally bind the manufacture. It	

SECTION XIII

PROFORMA FOR EQUIPMENT AND QUALITY CONTROL EMPLOYED BY THE MANUFACTURER/PRODUCER

	Bid I	d Reference No.: 3663/ULDB/PROC./Vol.XVI ETT-II/2019-20 Dated: 20 th March 20	20
Date o	of Openin	ing	
Name	of Bidder	der:	
(Note:	All detai	tails should relate to the manufacturer for the items offered for supply)	
1.	Name	ne & full address of the manufacturer	
2.	(a) (b) (c)	Telephone & Fax No Telex No. Office/Factory/Works Telegraphic address: Office/Factory/Works	
3.	Locati	ation of the manufacturing/ production factory	
4.	Details	ails of Industrial License, wherever required as per statutory regulations.	
5.		ails of important Plant & Machinery functioning in each dept. (Monographs & description polied if available).	pamphlets be
6.	Details	ails of the process of manufacture in the factory.	
7.	Details	ails & stocks of raw materials held.	
8.	Produc	duction capacity of item(s) quoted for, with the existing Plant & Machinery	
	8.1 8.2	Normal Maximum	
9.	Details	ails of arrangement for quality control of products such as laboratory, testing equipment etc.	
10.	Details	ails of staff	
	10.1	Details of technical supervisory staff in charge of production & quality control.	
	10.2	2 Skilled labour employed	
	10.3	Unskilled labour employed	
	10.4	Maximum No. of workers (skilled & unskilled) employed on any day during the 18 mont the date of Tender.	ths preceding

Whether goods are tested to any standard specification? If so, copies of original test certificates should be

If so, furnish full particulars of registration, period of currency etc. with a copy of the certificate of registration.

Are you registered with the Directorate General of Supplies and Disposals, New Delhi, India?

11.

12.

submitted in triplicate.

(Signature)

(Name of manufacturers/ producer)

SECTION XIV

CHECKLIST FOR TECHNICAL BID SUBMISSION

S. No.	Particulars	Scanned Copy of Document Attached (Yes/No)
1	Proof of Cost of Bid Document	
2	Proof of Bid Security	
3	Proof of Declaration	
4	Bidder's Profile along with proof of certification having details of registration; PAN No; GSTIN No. etc.	
5	Latest GST Return Filing Statement	
6	Summary of Latest Audited Balance Sheet	
7	Documentary proof of BIS &/or ISO certification or any other relevant document	
8	Technical Details of the items conforming to the bid along with Catalogues/ Brochures etc.	
9	Experience of the bidder conforming to the qualification criteria as specified in Section VI A of bid document & other relevant documents establishing bidders eligibility & qualification	