TAMIL NADU LIVESTOCK DEVELOPMENT AGENCY Tender No. TNLDA/2022/06 Tender Reference No. 84/E/AIIRLIVAS/TNLDA/2022

TENDER DOCUMENT FOR THE ESTABLISHING AND COMMISSIONING OF CHICKEN SLAUGHTER LINE OF 500 BIRDS PER HOUR AT THE ADVANCED INSTITUTE FOR INTEGRATED RESEARCH ON LIVESTOCK AND ANIMAL SCIENCES AT THALAIVASAL KOOT ROAD IN SALEM DISTRICT (Automatic Conveyor Chicken Line including, processing, Steel Structure, PUF panels, Refrigeration, Internal electrical and plumbing work inside the building Related to Slaughter machinery),

Period of availability of tender forms	:	10.05.22 to 9.06.22 upto 5 pm
(to be downloaded from website)		
Pre-bid meeting	:	18.05.22 at 11.30 am
Last date of availability of tender form	:	09.06.22, upto 5.00 pm
Last date for submission of tender	:	10.06.22 upto 11.00 am
Date and time of opening of tender	:	10.06.22 at 11.30 am

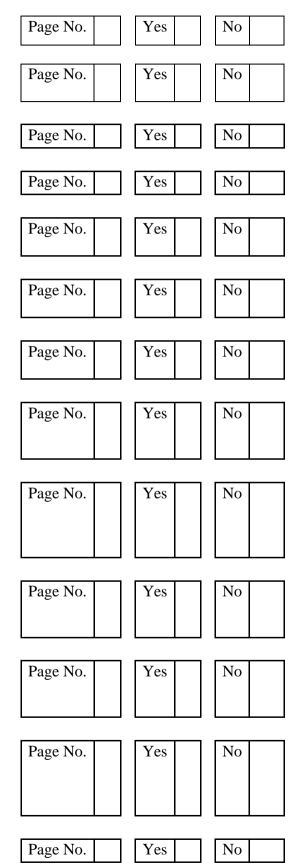
Address:

Tamil Nadu Livestock Development Agency, 4th Floor, Integrated Office Complex for Animal Husbandry and Fisheries Department, 571. Anna Salai, Saidapet Veterinary Polyclinic Campus, Nandanam P.O., Chennai-35. Phone : 044 -24310412, 044-24345362 Fax : 044 -24345361 e-mail: tnlda2016@gmail.com,

CHECKLIST

COVER – A

- 1 Check List
- 2 Signed copy of important instructions for submission of the tender
- 3 Letter offering tender
- 4 Earnest Money Deposit
- 5 Duly attested photocopy of Registration Certificate of the company
- 6 Documentary evidence for constitution of the firm
- 7 Copy of manufacturing license of manufacturer (if manufacturer)
- 8 Duly attested photo copy of valid Import License, for the imported items quoted
- 9 Authorization like Power of Attorney, resolution of board, for the Senior Officer of the company who has signed the tender documents.
- 10 Balance Sheet & Profit and Loss Account for last three years (2018-19 to 2020-21)
- 11 Copy of tender conditions and schedules, duly signed by the Tenderer. Page No.(1to 18)
- 12 GST remittance statement for last three years from 2018-19 to 2020-21 (Annexure -I) along with copy of GST Registration Certificate
- 13 Declaration (Annexure II)



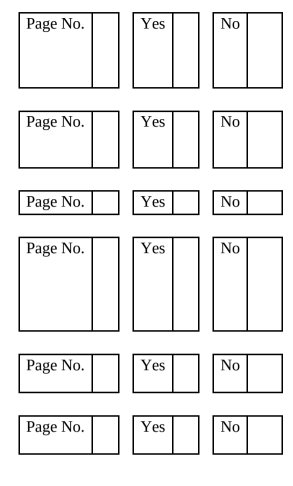
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SIGNATURE OF THE TENDERER WITH SEAL

- 14 Performance statement (sales/ execution of projects) for last three years (2018-19 to 2020-21) (Annexure -III)
- 15 Annual Turnover Statement for last three years (2018-19 to 2020-21) (Annexure - IV)
- 16 Specification (Annexure V)
- 17 Authorization letter nominating a Senior Responsible Officer of the company with authority to participate in the tender and transact business. (Annexure - VI)
- 18 Details of Manufacturing Unit (Annexure - VII)
- 19 Duly attested photocopy of valid ISO certificate

COVER – B (Price Bid)

- 20 ANNEXURE VIII
- **Note:** At the time of opening of tender, the authorized representatives who choose to be present should submit a copy of authorization letter to the competent authority, before entry. (Annexure VI).



Page No. Yes No

IMPORTANT INSTRUCTIONS FOR THE SUBMISSION OF TENDERS

- 1. The tender document is downloadable free of cost from www.tenders.tn.gov.in
- 2. The document would be downloadable upto 5.00 p.m. on 09.06.2022
- 3. A Pre-bid meeting is scheduled at the office of the Chief Executive Officer, Tamil Nadu Livestock Development Agency, 4th Floor, Integrated Office Complex for Animal Husbandry and Fisheries Department, 571. Anna Salai, Saidapet Veterinary Polyclinic Campus, Nandanam P.O., Chennai-35, on **18.05.22, 11.30 am** to clarify the doubts about the terms and conditions in the tender document.
- 4. Read the tender documents completely before submission of the tenders.
- 5. Follow the instructions given in the tender document scrupulously.
- 6. All the pages should be serially numbered.
- 7. The check list should be completely filled along with page numbers.
- 8. A copy of the tender conditions and the schedules should be signed by the tenderer at the right-hand bottom of each page with the office seal duly affixed and returned alongwith the tender.
- 9. Arrange the documents neatly and as in the order stipulated in the tender document, give continuous page numbers and secure it tightly without any loose paper.
- 10. Enclose only relevant and specific documents as called for in the tender document.
- 11. Give the Specifications of the item offered completely with trade name if any, Model No. /Name if any and the detailed specification in a separate sheet in addition to the attachment of catalogues, if any.
- 12. All the documents/copies of documents must have been attested not earlier than six months before the submission of tender.
- 13. All the documents/copies of documents must be neat, clear and legible without any ambiguity and labeled appropriately.
- 14. A covering letter signed by the competent authority has to be enclosed with the tender document.
- 15. Documents/copies of documents submitted in languages other than English or Tamil must be accompanied by an English or Tamil translation of the same duly attested.
- 16. Tamil Nadu Livestock Development Agency will not be responsible for any postal delay.
- 17. All the representatives who choose to be present at the time of opening of bids have to submit a Letter of Authorization from the competent authority in advance, before entry.
- 18. The tenderer shall ensure that no person acting for them or on their behalf will try to influence or engage in bribery.

Tenders not fully complying with the instruction for submission of tenders are liable to be rejected summarily

Letter offering tender

(The tenderer must prepare the Letter of on stationery with its letterhead clearly showing the tenderer's complete name and address and this should be placed as the first paper of the *tender*)

Our Reference: No...... Dated.....

To:

The Chief Executive Officer, Tamil Nadu Livestock Development Agency. IV Floor. Integrated office complex of Animal Husbandry and Fisheries Department, 571 Anna Salai, Saidapet Veterinary Polyclinic campus, Nandanam PO, Chennai-600035.

Sir,

Subject	:	Tender for the Establishing and commissioning of Chicken
		slaughter line of 500 birds per hour at The Advanced Institute
		for Integrated Research on Livestock and Animal Sciences,
		Thalaivasal Koot road, Salem District -submission of-reg.
Ref	:	Tender Reference No. 84/E/AIIRLIVAS/ TNLDA/

2022. Tender No. TNLDA/2022/06

We, the undersigned, hereby submit our tender for the establishing and commissioning of chicken slaughter line of 500 birds per hour at the Advanced Institute for Integrated Research on Livestock and Animal Sciences at Thalaivasal Koot Road in Salem district with Automatic Conveyor Chicken Line including, processing, Steel Structure, PUF panels, Refrigeration, Internal electrical and plumbing work inside the building Related to Slaughter machinery),

In submitting our tender, we make the following declarations:

- a. We have examined and offer to supply in conformity with the tender Document and in accordance with the Delivery Schedules specified in the tender document.
- b. We meet the eligibility requirements and have no conflict of interest, and we have not been temporarily suspended or debarred by the State Government/Central Government
- c. We have enclosed the Checklist and the tenderers profile, fully filled and signed
- d. We have enclosed a copy of the tender documents duly sealed and signed.
- e. We have enclosed the following documents/copies of the document

1..... 2..... SIGNATURE OF THE TENDERER WITH SEAL

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(as per enclosure enclosed)	15	
		(as per enclosure enclosed)

We hereby certify that we have taken steps to ensure that no person acting for us or on our behalf will engage in any type of corrupt, fraudulent, collusive, coercive, or obstructive practices.

Yours faithfully,

Signature of Authorized Signatory	
Name & Title of Signatory	
In the capacity of	
[insert legal capacity of person signing the Letter of Quotation]	
Name of Bidder	
Address	
Dated on,,	[insert date of signing]
Seal of the Company	

PROFILE OF THE TENDERER/COMPANY

IMPORTANT: Please fill all the columns without any omissions All the items should be filled with details and numbers and not filled as enclosed etc.

1	Name of the company (tenderer).	:	
2	Contact details.		
	Full postal address.	:	
	Pincode.	:	
	Telephone No. with STD code	:	
	Mobile No.	:	
	Email id.	:	
	Name of the Contact person.	:	
	Designation of the contact person.	:	
3	Address of the manufacturing unit /facility	:	
4	Manufacturing license for the product for		
	which tender is offered.	:	
5	Registration No. of the company with year of		
	registration.	:	
6	No. of units manufactured in the past three		
	years in case of manufacturer.		
	2020-21	:	
	2019-20	:	
	2018-19	:	
7	Annual turnover of the company during the		
	past three years.		
	2020-21	:	
	2019-20	:	
	2018-19	:	
8	Whether the company has ISO certification, if	:	
	yes valid upto.		
9	Does the product offered have Indian		
	Standard (BIS) certification?		
10	GST remitted and returns filed during the past		
	three years (Rs.)		
	2020-21	:	
	2019-20	:	
	2018-19	:	
	1	1	1

11	Goods and services taxes (GST)		
	registration No.	:	
12	Details of Earnest Money Deposit		
	Amount (Rs)	:	
	DD/Bank Guarantee No. and date	:	
	Issuing Bank	:	
	If exempted details	:	
13	No. of units of item offered sold during the last		
	three years.		
	2020-21	:	
	2019-20	:	
	2018-19	:	
14	Name of the Authorized Signatory		
15	Designation of the authorized signatory.		

CONDITIONS OF TENDER FOR THE ESTABLISHING AND COMMISSIONING OF CHICKEN SLAUGHTER LINE OF 500 BIRDS PER HOUR AT THE ADVANCED INSTITUTE FOR INTEGRATED RESEARCH ON LIVESTOCK AND ANIMAL SCIENCES AT THALAIVASAL KOOT ROAD IN SALEM DISTRICT with Automatic Conveyor Chicken Line including, processing, Steel Structure, PUF panels, Refrigeration, Internal electrical and plumbing work inside the building Related to Slaughter machinery.

- Sealed Tenders under two cover system will be received till 11.00 am on 10.06.2022 by the Chief Executive Officer, Tamil Nadu Livestock Development Agency, 4th Floor, and Integrated Office Complex for Animal Husbandry and Fisheries Department, 571. Anna Salai, Saidapet Veterinary Polyclinic Campus, Nandanam P.O., Chennai-35 for establishing and commissioning of chicken slaughter line of 500 birds per hour at the Advanced Institute for Integrated Research on Livestock and Animal Sciences at Thalaivasal Koot Road in Salem district including, processing, Steel Structure, PUF Panels, Refrigeration, Internal Electrical and Plumbing work inside the building Related to Slaughter Machinery except civil work.
- 2. Manufacturers and/ or service providers having valid license whose average annual turnover for 3 years i.e.2018-19 to 2020-21 is more than Rs.1.00 Crore and the annual turnover for the year 2020-2021 is also more than Rs.1.00 Crore and those who are in the market during the past 3 years in India and have supplied, installed and commissioned at least 2 projects similar to the project in this document during the last 3 years i.e. 2018-19 to 2020-21 in India are eligible to participate in the tender.
- 3. The tender should consist of cover 'A' containing the technical bid and Cover 'B' the price bid both sealed separately and placed in another cover and sealed.
- 3.1. The tenderer should send the following documents for the items tendered, arranged serially as per the checklist, in a cover hereafter-called "Cover A" addressed to the Chief Executive Officer, Tamil Nadu Livestock Development Agency, 4th Floor, Integrated Office Complex for Animal Husbandry and Fisheries Department, 571, Anna Salai, Saidapet Veterinary Polyclinic Campus, Nandanam P.O., Chennai-35 and superscribed as "COVER 'A' "TENDER FOR THE ESTABLISHING AND COMMISSIONING OF CHICKEN SLAUGHTER LINE OF 500 BIRDS PER HOUR AT THE ADVANCED INSTITUTE FOR INTEGRATED RESEARCH ON LIVESTOCK AND ANIMAL SCIENCES AT THALAIVASAL KOOT ROAD IN SALEM DISTRICT DUE ON 10.06.22, AT 11.00 am".

List of documents to be enclosed in Cover 'A'

- a. Check list
- b. Signed copy of important instructions for submission of the tender
- c. Earnest Money Deposit
- d. Duly attested photocopy of Registration Certificate of the company
- e. Documentary evidence for constitution of the firm
- f. Copy of manufacturing license. (The tendered item to be marked with the marker pen)
- g. Duly attested photo copy of valid import license, for the imported items quoted
- h. Authorization like Power of Attorney, resolution of board, for the Senior Officer of the company who has signed the tender documents.
- i. Balance Sheet & Profit and Loss Account for last three years 2018-19 to 2020-21
- j. Copy of Tender conditions and schedules, duly signed by the Tenderer (Page No.1 to 14).
- k. Sales Tax /GST Clearance Certificate for last three years2018-19 to 2020-21 along with a copy of the GST Registration Certificate (Annexure I)
- l. Declaration (Annexure II)
- m. Sales/project implementation Performance for the last three years 2018-19 to 2020-21 (Annexure III) with proof. (Copy of orders received and invoices raised).
- n. Annual Turnover Statement for last three years 2018-19 to 2020-21 (Annexure IV) signed by Chartered Accountant
- o. Specification (Annexure V)
- p. Authorization letter nominating a Senior Responsible Officer of the company with authority to participate in the tender and transact the business. (Annexure - VI)
- q. Details of Manufacturing Unit. (Annexure VII)
- r. Duly attested photocopy of valid ISO certificate
- s. The flow diagram, the design and the pictures of machinery offered as per specifications.
- t. Photographs of previously completed projects
- **3.2** The following document should be submitted in "Cover B", addressed to the Chief Executive Officer, Tamil Nadu Livestock Development Agency, 4th Floor, Integrated Office Complex for Animal Husbandry and Fisheries Department, 571. Anna Salai, Saidapet, Veterinary Polyclinic Campus, Nandanam P.O., Chennai-35 and superscribed as "COVER 'B' "TENDER FOR THE ESTABLISHING AND COMMISSIONING OF CHICKEN SLAUGHTER LINE OF 500 BIRDS PER HOUR AT THE ADVANCED

INSTITUTE FOR INTEGRATED RESEARCH ON LIVESTOCK AND ANIMAL SCIENCES AT THALAIVASAL KOOT ROAD IN SALEM DISTRICT DUE ON 10.06.22, 11.00 am.

The filled in Annexure – VIII containing the rates quoted and duly signed by the tenderer should be sent in a separate sealed cover hereafter called Cover "B".

- i. The **rate quoted per unit should be in Indian Rupees**. The rate quoted per unit landed price shall be inclusive of basic price, freight, insurance, packing, customs duty, incidental charges etc., and GST [GST to be shown separately].
- ii. The rate per unit FOR destination Total Landed Price (inclusive of GST) will be the criteria for determining the L1 rate as per Tender Transparency Act and Rules.
- iii. The rate quoted in Annexure-VIII should be for the unit and specification given. The tenderer is strictly prohibited to change or alter specification or unit size given in Annexure -VIII
- iv. The Unit Rate quoted should not vary with the quantum of the order or the destination.
- v. The rate offered should be valid for a period of one year from the date of opening of Price Bid.
- **3.3** The Cover "A" and Cover "B" should be separately sealed and both the sealed covers shall be kept in an outer envelope Superscribed as "TENDER FOR THE ESTABLISHING AND COMMISSIONING OF CHICKEN SLAUGHTER LINE OF 500 BIRDS PER HOUR AT THE ADVANCED INSTITUTE FOR INTEGRATED RESEARCH ON LIVESTOCK AND ANIMAL SCIENCES AT THALAIVASAL KOOT ROAD IN SALEM DISTRICT DUE ON 10.06.22, 11.00 am" and this should reach the Chief Executive Officer, Tamil Nadu Livestock Development Agency, 4th Floor, Integrated Office Complex for Animal Husbandry and Fisheries Department, 571, Anna Salai, Saidapet, Veterinary Polyclinic Campus, Nandanam P.O., Chennai-35 on or before 11.00 am on 10.06.2022.
- 4. Tenders will be opened at the office premises of TNLDA at the above address at 11.30 am on 10.06.2022 in the presence of the tenderers/ Senior Responsible Officers of the company who choose to be present. Cover "B" of only those companies which satisfy the standard criteria laid down by the TNLDA and those found eligible on the basis of the details furnished by the tenderer in Cover "A" will be opened.

EARNEST MONEY DEPOSIT

- 5. Earnest Money Deposit for a sum of Rs.2,00,000/- (Rupees two lakh only) shall be remitted in the form of Demand Draft favoring Chief Executive Officer, Tamil Nadu Livestock Development Agency, payable at Chennai/Irrevocable Bank Guarantee from a Nationalized Bank / Scheduled Bank in favor of "The Chief Executive Officer, Tamil Nadu Livestock Development Agency", payable at "Chennai". This should be sent with the tender in Cover-A. Earnest Money Deposit in the form of cheque / cash / postal order will not be accepted.
- 6. Firms located within the State, registered with Tamil Nadu Small Industries Development Corporation or the National Small Industries Corporation or holding permanent Registration Certificate from the District Industries Centers of Directorate of Industries and Commerce will be granted exemption from payment of Earnest Money Deposit, in respect of those items manufactured by them for which the Registration Certificate has been obtained and tenders called for. In respect of SSI Units located outside the State, such units registered with NSIC in respect of items manufactured by them for which tenders have been invited.
- 7. The Earnest Money Deposit shall be returned after payment of security deposit and execution of agreement by the successful tenderer.
- 8. In the case of successful tenderers, the Earnest Money Deposit shall be returned after payment of security deposit and execution of agreement or at the discretion of Chief Executive Officer, Tamil Nadu Livestock Development Agency, Chennai adjusted towards the Security Deposit payable by him.

SECURITY DEPOSIT

- 9. The Successful tenderer shall be required to remit a security deposit @ 5% the total value of the works for which he is L1, calculated for the tender quantity (Security Deposit = L1 Rate X Tender Quantity X 5%). The Security Deposit should be paid in respect of each contract on or before the due date fixed, in the form of Demand Draft / Irrevocable Bank Guarantee from a Nationalised Bank / Scheduled Bank in favour of "The Chief Executive Officer, Tamil Nadu Livestock Development Agency", payable at "Chennai".
- 10. The Security Deposit furnished by such tenderer in respect of his tender will be returned to him upon complete fulfillment of the tender period or the extended period, if any, to the satisfaction of the Chief Executive Officer, Tamil Nadu Livestock Development Agency.

EVALUATION

- 11. The cover 'A' of the tenderers will be opened and the documents will be scrutinized and the Cover 'B' of only those tenderers who have submitted the required documents, and are found to fulfill the eligibility conditions and comply with the tender conditions will be opened.
- 12. Price negotiations will be held as per the Transparency in Tenders Act and rules with the eligible tenderer who has offered the least price.

AGREEMENT

13. The tenderer whose tender is accepted shall execute an agreement on a non-judicial stamp paper for a value of Rs.100/- (stamp duty to be paid by the tenderer) with the Chief Executive Officer, Tamil Nadu Livestock Development Agency, Chennai, within 10 days from the date of receipt of the intimation by him that his tender has been accepted.

PRICES AND OTHER CONDITIONS

- 14. The details of items and works required are shown in Annexure-V.
- 15. A copy of the tender conditions and the Schedules should be signed by the tenderer at the bottom of each page with the office seal duly affixed and returned along with the tender. An index with page number for the certificates, Earnest Money Deposit etc. should be enclosed with the Tender Document.
- 16. Tenders should be typewritten and every correction in the tender should be attested with full signature by the tenderer with date before submission of the tenders to the authorities concerned, failing which the tender will be ineligible for further consideration. Corrections done with correction fluid should also be duly attested.
- 17. The tenderers should quote the rates in Annexure VIII for the item and works described as per the specification in Annexure V. Any omission will result in the rejection of the tender.
- 18. Rates quoted should be inclusive of basic price, packing forwarding, freight and insurance, import duty and GST. The GST suffered shall be shown separately.
- 19. Each tender must contain not only the rate but also the total value of the item quoted for supply in the respective columns. The aggregate value of the item quoted in the tender shall also be furnished [Annexure VIII].
- 20. The price quoted by the tenderers shall not in any case, exceed the controlled price, if any, fixed by the Central / State Government and the Maximum Retail Price (MRP). The purchaser at his discretion will in such case exercise, the right to revising the price at any stage so as to conform to the controlled price or MRP as the case may be. This discretion

will be exercised without prejudice to any other action that may be taken against the tenderer.

21. The rates quoted and accepted will be binding on the tenderers for the stipulated period and on no account will any increase in the price be entertained till the completion of this tender period.

NOTE: No tenderer shall be allowed at any time on any ground whatsoever to claim revision of or modification in the rates quoted by him. Clerical error, typographical error etc., committed by the tenderers in the tender forms shall not be considered after opening the tenders. Conditions such as "SUBJECT TO AVAILABILITY" "SUPPLIES WILL BE MADE AS AND WHEN SUPPLIES ARE RECEIVED" etc., will not be considered under any circumstances and the tenders of those who have given such conditions shall be treated as incomplete and for that reason, shall be summarily rejected.

- 22. If at any time during the period of contract, the price of tendered items is reduced or brought down by any law or Act of the Central or State Government or by the tenderer himself, the tenderer shall be bound to inform the Chief Executive Officer, Tamil Nadu Livestock Development Agency, Chennai immediately about such reduction in the contracted prices. The Chief Executive Officer, Tamil Nadu Livestock Development Agency, Chennai is empowered to unilaterally effect such reduction, as is necessary, in rates, in case, the tenderer fails to notify or fails to agree for such reduction of rates. Tenderers are requested to indicate the percentage of the GST to be charged for the item quoted with proof. In case of any enhancement in GST / reduction in GST due to Statutory Act of the Government after the date of submission of tenders and during the tender period, the clearance of additional GST so levied will be allowed to be charged extra as separate item without any change in price structure for the establishing and commissioning of establishing and commissioning of chicken slaughter line of 500 birds per hour capacity at The Advanced Institute For Integrated Research on Livestock and Animal Sciences, Thalaivasal Koot road, Salem District approved under the tender. For claiming the additional cost on account of the increase in GST, the tenderer should produce a letter from the concerned authorities indicating the increase in GST for the supply made to TNLDA. Similarly, the reduction of GST to be brought to the notice of TNLDA with the letter from GST authorities.
- 23. The tenderer has to establish and commission a chicken slaughter line of 500 birds per hour capacity at The Advanced Institute for Integrated Research on Livestock and Animal Sciences, Thalaivasal Koot road, Salem District as specified in the tender. In case of any deviation, the tender is liable for rejection.

- 24. The supplies/works will be deemed to be completed only upon receipt of the quality certificates from the institution(s) who receives the items tendered. Supplies, which do not meet quality requirements and statutory standards, shall render the relevant items to be rejected. The tenderer shall also not be eligible to participate in TNLDA tenders for the establishing and commissioning of chicken slaughter line of 500 birds per hour capacity at The Advanced Institute for Integrated Research on Livestock and Animal Sciences, Thalaivasal Koot road, Salem District during the subsequent year.
- 25. The decision of the Chief Executive Officer, Tamil Nadu Livestock Development Agency, Chennai, or any Officer authorized by him as to the quality of the tendered item shall be final and binding.

ACCEPTANCE OF TENDER AND SUPPLY CONDITIONS

- 26. The Chief Executive Officer, Tamil Nadu Livestock Development Agency reserves to himself the right to reject the tenders or to accept the tenders for the supply of the item tendered and execution of the works as in the tender without assigning any reason.
- 27. The Chief Executive Officer, Tamil Nadu Livestock Development Agency will be at liberty to terminate without assigning any reasons thereof, the contract either wholly or in part, on one month notice. The tenderers will not be entitled for any compensation whatsoever in respect of such termination.
- 28. The acceptance of the tenders shall be communicated to the tenderers in writing.
- 29. The Purchase Order shall be placed by Tamil Nadu Livestock Development Agency on execution of the agreement and remittance of the security deposit.
- 30. The establishing and commissioning of chicken slaughter line of 500 birds per hour capacity at The Advanced Institute for Integrated Research on Livestock and Animal Sciences, Thalaivasal Koot Road, Salem District should be completed within **120 days** from the date of receipt of firm order. If it is not completed within **120 days** from the date of receipt of firm order, penalty shall also be levied on the tenderer as per this tender document. He shall also suffer forfeiture of Security Deposit. However, the Chief Executive Officer, TNLDA at his discretion can accept delayed supply with appropriate liquidated damages, which will be a sum equivalent to 0.5% of the delivered price of the delayed goods for each day of delay until actual delivery, upto a maximum deduction of 10% of the total contract price.
- 31. If the tenderer fails to execute the project within the stipulated time, TNLDA is empowered to make alternative arrangements and claim the difference in total cost from the tenderer in addition to other penal clauses.

32. The Chief Executive Officer, TNLDA or his authorized representative(s) has the right to inspect the factories of those companies who have quoted for the tender, before, accepting the rate quoted by them or before releasing any order(s) or at any point of time during the continuance of tender and has also the right to reject the tender or terminate / cancel the orders issued or not to re-order based on facts brought out during such inspections.

PAYMENT PROVISIONS

- 33. No advance payments towards the cost of the establishing and commissioning of chicken slaughter line of 500 birds per hour capacity at The Advanced Institute for Integrated Research on Livestock and Animal Sciences, Thalaivasal Koot Road, Salem District will be made to the tenderer.
- 34. Payments for the establishing and commissioning of chicken slaughter line of 500 birds per hour capacity at The Advanced Institute For Integrated Research on Livestock and Animal Sciences, Thalaivasal Koot road, Salem District will be considered only on the basis of reports (Certified Stock Entry Invoice) received from the Consignee Officers of the Department of Animal Husbandry / to whom the consignment is addressed, regarding the quantity received and quality of the received goods and works executed against the purchase orders.
- 35. If the successful tenderer fails to execute the agreement and or deposit the required security within the time specified or withdraw his tender after the intimation of the acceptance of his tender has been sent to him owing to any other reasons, he is unable to undertake the contract, his contract will be cancelled and the Earnest Money deposited by him along with the tender will be forfeited. He will also be liable for all damages sustained by the TNLDA or its participating agencies due to his failure; including the liability to pay any difference between the prices accepted by him and those ultimately paid by the indenting authority for the procurement of the articles concerned. Such damages shall be assessed by the Chief Executive Officer of Tamil Nadu Livestock Development Agency whose decision will be final and the amount so assessed will be recoverable by proceeding under the Tamil Nadu Revenue Recovery Act 1864 (Madras Act. II of 1864 as an arrear of Land Revenue).
- 36. If any of the articles which the tenderer has failed to supply is not available in the local market or if it is not possible for the Chief Executive Officer, Tamil Nadu Livestock Development Agency to purchase it in time, for the requirements of the institution, it will be open to the CEO, or to any persons authorized by him on his behalf to purchase a

substitute for the said article/item and to recover the difference in cost from the tenderer, if any, between the price or prices of the substituted articles which may be purchased or the money which may have been paid for the same.

- 37. The opinion of the Chief Executive Officer, Tamil Nadu Livestock Development Agency as to the availability of the articles in the local market and as to whether it is not possible to purchase it in time for institution requirement and as to the nature and quality of the substitute to be purchased is final and binding on the tenderer.
- 38. No claims shall lie against the Tamil Nadu Livestock Development Agency, Chennai in respect of interest on Earnest Money Deposit or on Security Deposit.

PENALTIES

- 39. If any of the items supplied by the tenderer which have been put to use are subsequently found to be defective, unsound, and inferior in quality or description or are otherwise faulty or unfit for use, then the contract price or prices of such articles/items or things will be recovered from the tenderer. The tenderer will not be entitled to any payment whatsoever for such article/item.
- 40. For infringement of the stipulations of the contract or for other justifiable reasons, the contract may be terminated by the Chief Executive Officer, Tamil Nadu Livestock Development Agency and the tenderer shall be liable for all losses sustained by the Tamil Nadu Livestock Development Agency, in consequence to the termination which shall be recovered from the tenderer by way of adjusting the amount from the bills payable to him. In the event of such amounts being insufficient the balance shall be recovered personally from the tenderer as per law.
- 41. Non-performance of contract provisions such as delayed supplying, non-supplying, supply of substandard goods etc., will result in cancellation of the tender and will lead to disqualification of the firm from participating in the tender during the subsequent year.
- 42. The decision of the Chief Executive Officer, Tamil Nadu Livestock Development Agency, shall be final and binding.
- 43. In the event of any dispute arising out of the tender such dispute would be subject to the jurisdiction of the Civil Court within the city of Chennai.

WARRANTY

44. The supplier warrants that the Goods supplied under this contract are new, unused, of the most recent or current models and incorporate all recent improvements in design and materials unless provided otherwise in the Contract. The supplier, further warrants that the

Goods supplied under this contract shall have no defect arising from design, materials or workmanship (except when the design and/or material is required by the purchaser's specifications) or from any act or omission of the supplier, that may develop under normal use of the supplied goods in conditions prevailing at final destination.

- 45. Warranty shall be as stated in the Annexure V from the date of commissioning of the chicken slaughter line of 500 birds per hour and on acceptance by the concerned officers at the final destination indicated in the contract.
- 46. The purchaser shall promptly notify the supplier in writing of any claims arising under this warranty.
- 47. Upon receipt of such notice, the supplier shall, with all reasonable speed, repair or replace the defective Goods or parts thereof, without cost to the Purchaser.
- 48. If the supplier, having been notified, fails to remedy the defect(s) within the period specified /within a reasonable period, the purchaser may proceed to take such remedial action as may be necessary, at the supplier's risk and expense and without prejudice to any other rights which the purchaser may have against the supplier under the contract.

SPECIAL CONTRACT CONDITIONS

49. Validity of Tender

This rate offered shall be valid for a period of **one year** from the date of opening of price bid.

50. Period

The establishment and commissioning of the establishing and commissioning of chicken slaughter line of 500 birds per hour should **be completed in 120 days** and will be deemed to be completed only on receipt and acceptance by the concerned officers at the final destination indicated in the contract.

51. Warranty

Warranty shall be as specified in the specification from the date of commissioning of the chicken slaughter line of 500 birds per hour and acceptance by the concerned officers at the final destination indicated in the Contract.

52. Terms of payments

Payment shall be made only after the completion of the establishment and commissioning of the chicken slaughter line of 500 birds per hour and on receipt of such satisfactory reports and certified invoices from the officer in-charge of the institution to which the supply has been made.

53. Security Deposit

The Security Deposit will be returned to the successful tenderer after the completion of warranty period.

54. Goods and Services Tax

Tenderers are requested to quote and indicate taxes (GST) suffered.

55. Language of the Tender

The tender and all correspondences and documents related to the tender exchanged by the tenderer and the purchaser shall be written either in English or in Tamil language. Supporting documents and printed literature furnished by the tenderer may be in other language provided they are accompanied by an accurate translation of the relevant passages in either English or Tamil language, in which case, for purpose of interpretation of the tender, the translation shall prevail.

56. General

The tenderer shall meet and would be bound by all the statutory requirements (eg. the labour welfare, and the safety requirements etc.,) for the execution of the works stated as well as not stated in this document, and would be fully responsible for ensuring the adherence and the consequences of any deficiencies.

GST REMITTANCE STATEMENT

(To be filled up by the tenderer)

- 01. Name or style in which the applicant is assessed or assessable to GST.
- 02. a. Name and address of all companies, firms or associations or persons in which the applicant is interested in his individual or fiduciary capacity.

b. All Centres of business of the applicant (All Centres of business should be mentioned).

- 03. The districts, taluks and divisions in which the applicant is assessed to GST (All the Centres of business should be furnished).
- 04. Total contract amount or value of patronage received in the preceding three years.2018 2019
 - 2019 2020
 - 2020-2021
- 05. Particulars of GST for the following three years.

Year	Total Turn Over assessed Rs.	Total Tax assessed Rs.	Total Tax paid Rs.	Balance due Rs.	Reasons for balance
2018 - 2019					
2019 - 2020					
2020 - 2021					

06. If there has been no assessment in any year, whether returns were submitted any,

if there were, the division in which the returns were sent.

- 07. Whether any penal action or proceeding for the recovery of GST is pending.
- 08. The name and address of Branches if any:

I have enclosed the copies of the GST returns filed for the above period and I declare that the above information is correct and complete to the best of my knowledge and belief.

Signature of Tenderer:

Address:

Date:

ANNEXURE - II

DECLARATION FORM

I / We	having our	
	Office at	do declare that I /
We have carefully read all the c	conditions laid down in th	he tender document (including Annexure,
corrigenda, errata) issued by th	ne Chief Executive Offic	er, Tamil Nadu Livestock Development
Agency Chennai, for the tend	ler floated by him for t	he establishing and commissioning of
chicken slaughter line of 500 b	birds per hour at The Ad	vanced Institute for Integrated Research
on Livestock and Animal Sci	ences, Thalaivasal Koo	t road, Salem District and abide by all
conditions set forth therein.		

I / We also declare that we have taken steps to ensure that no person acting for us or on our behalf will engage in any type of corrupt, fraudulent, collusive, coercive, or obstructive practices.

Signature: Date: Name of the firm: Address:

ATTESTED BY NOTARY PUBLIC

SALES/PROJECTS EXECUTED -PERFORMANCE STATEMENT

(DURING THE LAST THREE YEARS)

Name of Tenderer:

Name of the product	Year	Quantity Produced (in nos.)	Quantity Supplied (in nos.)	Name and full address of the purchaser (Proof to be enclosed)*
	2018 - 2019			
	2019 - 2020			
	2020 - 2021			

Projects Executed

Year	Name of the project	No. of projects	Value in Rs.	Name and full address of the purchaser (Proof to be enclosed)*
2018 - 2019				
2019 - 2020				
2020 - 2021				

* Proof:

- 1. Copies of Purchase Orders/work orders in the name of the tenderers
- 2. Copies of invoices raised by the tenderers

ANNEXURE-IV

ANNUAL TURN OVER STATEMENT

The Annual Turnover of M/.s______ for the past three years are given below and certified that the statement is true and correct.

S.No	Year	Turnover in lakh (Rs)
1	2018 - 2019	
2	2019 - 2020	
3	2020 - 2021	
	Total -	Rs lakh

Average turnover per annum - Rs._____ lakh.

Signature of Auditor/ Chartered Accountant

Date:

Seal.

(Name in capital)

SPECIFICATION

ESTABLISHMENT AND COMMISSIONING OF CHICKEN SLAUGHTER LINE, CAPACITY 500 BIRDS PER HOUR

Tender for Chicken Slaughter line (with Automatic Conveyor capacity line 500 birds per hour including, processing, Steel Structure, PUF Panels, Refrigeration, Internal Electrical and Plumbing work inside the building Related to Slaughter Machinery except civil work (electrical and plumbing)

Scope

Supply, delivery, installation of the equipment and machinery as per specification, quality and quantity, internal Electrical and Plumbing work inside the building Related to Slaughter Machinery, establishment of facility and commissioning of the plant and demonstration of the unit.

Site

The Advanced Institute for Integrated Research on Livestock and Animal Sciences, Thalaivasal Koot road, Salem District

Process Flow for Chicken Slaughter line, capacity 500 birds per hour

The birds are removed from the transport cages and transferred to continuously moving shackles by suspending both legs in the shackles.

The birds are usually stunned by passing their heads through a water bath. Electric current is passed in the water, once the heads of the birds touches the water the birds get stunned. Stunning produces unconsciousness to the birds, but does not kill the birds. The birds are killed after stunning through bleeding by a mechanical rotary knife which severs the jugular veins and the carotid arteries in the neck of the birds. Birds not bled by the machine if any are bled manually. The birds are permitted to bleed for a fixed amount of time, depending on size (11/2 minutes for broilers).

Scalding

After bleeding, the bled carcasses are passed through scalding tank. The tank contains hot water that softens the skin and facilitates removal of feathers. The temperature of the water to scald broilers is to be maintained at 50 °C and for spent birds at 60 °C.

Defeathering

The scalded carcasses are then passed through defeathering machine which is equipped with rubber "fingers" specifically designed to remove the feathers.

The blood and feathers accumulated are collected for safe disposal

Removal of heads and feet

The heads are pulled off mechanically; the feet are removed with a rotary knife at the hock. Then the carcasses are dropped off the shackle and are suspended by their hock to the eviscerating shackle line.

Evisceration and inspection

Then preen gland is removed and vent is opened for removal of internal organs.

The carcasses are inspected during the evisceration process. Following inspection, the carcasses are further cleaned. The viscera are separated from the carcasses, and the edible offal are separated from the inedible offal. The heart, stomach and liver are all considered edible offal and are independently processed. Stomachs are generally cut open and the inside yellow lining of the stomach along with the stomach contents are removed.

Water chilling

Water chilling is used throughout Counter current flow of cold water is used to lower the temperature of the carcasses. The tank is specifically designed to move the carcasses in a specific amount of time. Two tanks are used to minimize cross-contamination.

Poultry slaughter line control

The bleeding conveyor speed must be controlled by variable frequency drive to make sure the correct speed to attain the Speed of the Dressing line.

The de-Feathering machine speed must be controlled by variable frequency drive to attain the speed of 500 Birds per hour in the operation

The evisceration conveyor speed must be controlled by variable frequency drive to make sure the correct speed output to attain the 500 Birds per hour speed.

All conveyors must be equipped with emergency stop button, which are always in run on mode and stops only when the emergency stop button is pressed.

Technical equipment descriptions

S.No	Description				
1.	altry slaughter line 500 per hour with screw chiller and deboning line				
2.	Staff lockers, gum boot stand, foot wash - All items in stainless steel				
3.	2 PUF insulated sliding doors for chillers and cold store				

4.	Insulated PUF for cold storage -All 4 side walls of 100 mm, roofing of 100 mm and					
	floor of 80 mmAll wall height 4.5 meter total PUF panel approx. including flushing					
	and installation (40 kg)					
5.	Refrigeration plant unit piping indoors and outdoors with Ammonia unit -					
	Condensers, Compressors, all indoors, insulation, installing, panel, piping.					
6.	Ice flake maker 150 kg per hour. Ice flake maker for screw chiller water cooling					
7.	Blood coagulator with dryer					
8.	Electrical panel with transformer & cabling inside the compound 120 kVA including					
9.	Electrical wiring and lighting inside the building for slaughter machinery					
10.	Plumbing and water fitting for slaughter machinery					
11.	Generator 150 kVA					
12.	Miscellaneous Items					
13.	Installation & Erection Charges					

Technical equipment descriptions

Chicken Slaughter & Processing Line (500 birds per hour)

S.No	MACHINERY AND EQUIPMENTS						
Ι	Killing & Defeathering Section						
1.	Gravity crate conveyor for easy movement and handling of the birds from						
	unloading from truck to hanging on the bleeding &defeathering conveyor. Crates						
	move by slope on rollers.						
	Technical description						
	• Conveyor frame pipe size - 40mm X 40mm X 2 mm - SS 304 pipe						
	• Rollers pipe size - 50mm dia. X 1.5mm - SS 304 Pipe						
	• Dimension of the conveyor - 800 mm X 4000 mm X 900 mm						
2.	Gravity Crate Return conveyor	1					
	For easy movement of empty bird crates. Crates move by slope on rollers.						
	Technical description						
	• Conveyor frame pipe size - 40mm X 40mm X 2 mm - SS 304 pipe						
	• Rollers pipe size - 50mm dia. X 1.5mm - SS 304 Pipe						
	• Dimension of the conveyor - 800mm X 3000 mm X 800 mm						
3.	Water Bath Stunner - 1 meter	1					
	Made with fibre glass supported with stainless steel structure (SS 304) with						
	stunning electrical source						
	Low voltage electrical stunner (50 to70 volt, 200mA)						
	Technical description						
	• Frame pipe size - 40mm X 40mm X 2 mm - SS 304 pipe						
	• Dimension of the stunner - 400 mm X 1500 mm X 800 mm						
4	Bleeding & Defeathering conveyor 35 meter	1					
	• Gearbox and motor with drive shaft						
	All chain drive mechanism in Stainless steel						

S.No	MACHINERY AND EQUIPMENTS						
	• Stainless steel round pipe track with heavy duty suspension support in						
	stainless steel.						
	• All connectors in stainless steel 304.						
	• Approx800 number of stainless steel shackles and injection molded trolleys.						
	• Heavy duty SS connection chain and hardened steel chain.						
	• Shackle guiding also in stainless steel wherever required as per the layout						
	• Chain and shackle washer at the end of the line after hock cutter - along with						
	the conveyor.						
	 Frame in hot dipped galvanized steel. Technical description 						
	• Sprocket - 16 mm Nylon with Centre Shaft of 25 mm						
	• Supporting structure pipe size - 150 x 75 mm x 5 mm, 50mm x 50 mm x 5mm						
	• Conveyor chain must be made up of stainless steel 304						
	• Bird Hanger must be made up SS 304						
	• Chain conveying with T track - Stainless steel						
	• Speed Reduction gearbox with 1 HP motor						
	Chain type : 6mm SS 304						
	Conveyor type : Horizontal						
	Type of rail track: T Track						
	Material of chain rollers : Nylon						
	Distance between two hangers : 50 mm						
	Drive Gear Box and Motor : Mentioned in items manufacturing principle						
	Speed Controlled by : Variable Frequency Drive						
	Emergency Stop : IP65 Grade						
5.	Manual Killing	1					
	Killing Station - manual killing - with blood collection tray underneath						
	Technical description						
	• Frame pipe size - 40mm X 40mm X 2 mm - SS 304 pipe						
	• Sheet thickness - 2 mm - SS 304	4					
6.	Bleeding Trough	1					
	 Bleeding Trough - deep and broad shape for 0 % spill of blood on floor. Bleed Trough is fixed under the bleeding conveyor to collect all the dringing. 						
	• Blood Trough is fixed under the bleeding conveyor to collect all the dripping and spilled blood.						
	-						
	 Collected blood drains to blood tank via 4 inch dia pipe. Plood Trough & topk in Staiplage steel 216 						
	 Blood Trough & tank in Stainless steel 316 A situation to stop blood according to an analysis 						
	Agitator to stop blood coagulation. Technical description						
	Technical description						
	 Capacity of blood tank -700 Litres. Bing size of frame of blood trough 50mm V 50mm V 2 mm of SS 204 						
	 Pipe size of frame of blood trough - 50mm X 50mm X 2 mm of SS 304 Sheet thickness of blood trough 2 mm steipless steel 216 						
	• Sheet thickness of blood trough 2 mm stainless steel 316						
	• Sheet thickness of blood tank 2 mm stainless steel 316						

S.No	MACHINERY AND EQUIPMENTS					
	• Agitator of blood tank is fitted with the speed reduction gearbox with 0.5 HP					
	motor					
7.	Scalding Tank					
	• Optimum heat transfer and precise temperature control - Air agitation for					
	optimum heat transfer					
	Multi-tank counter-flow principle					
	Precise water level control system					
	• Scalding unit - in stainless steel 304 all parts					
	• With aeration unit					
	• Continuous steam insertion.					
	Technical description					
	• Pipe size of frame - 50mm X 50mm X 2 mm - SS 304					
	• Sheet thickness of Scalding Tank 2 mm stainless steel 316					
	• Sheet thickness of Steam Pipe in Scalding tank 2 mm stainless steel 316					
	• Dimension - 6000 mm X 600 mm X 1200 mm					
8.	Head Puller	1				
	All stainless steel structure with guides to make sure to keep the head in the same					
	position before pulling off.					
	Automatic head puller					
	Technical description					
	• Pipe size of frame - 25mm X 25mm X 2 mm - SS 304					
	• Sheet thickness - 2 mm - Stainless steel 316					
	• 8 mm Bar - SS 304					
	• Dimension - 600 mm X 150 mm X 200 mm					
9.	De-feathering unit (A frame pluckers)	1				
	• Gearbox with motors for higher performance and better control with 10					
	plucking heads with 12 fingers on each					
	• Top of the machine must be closed.					
	• Integral guides to keep birds firmly in shackle during plucking					
	Integral feather deflectors					
	• Double non-slip V-belt drive mechanism with calibrated tensioner.					
	• Easily cleanable plucker banks					
	Technical description					
	• Sprocket - 16 mm nylon with centre shaft - 25 mm					
	 Supporting structure pipe size - 150 X 75 mm x 5 mm, 50mm x 50 mm x 5 mm 					
	• Conveyor chain, Bird Hanger, Chain conveying with T track must be					
	stainless steel 304					
	• Speed reduction gearbox with 1 HP motor					

S.No	MACHINERY AND EQUIPMENTS	Qty.					
	Design Type : A frame						
	De feathering by : Finger rotation						
	Fingers on Drum : 12						
	No of Drums : 10 on each side						
	Distance between two frames : Adjustable as per bird size						
	Design for Bird weight : from 1 kg to 3 kg						
	Speed Controlled by: Variable Frequency Drive Emergency Stop						
	Emergency stop : IP65 Grade						
10.	Feather Belt Conveyor	1					
	Conveyor collects all feathers from defeathering machine, and transport them to						
	feather processing area. Provide side supports to make sure no feathers dropped						
	on the floor. Made with stainless steel 304.						
	Technical description						
	Stainless Steel 304 - Sheet thickness - 2 mm						
	Length - 9000 mm, Width - 700 mm, Height - 600mm						
11.	Online Counting of Birds	1					
	• To fitted the online bird counter on the conveyor chain to count the number						
	of birds per minute moved out of the de feathering machine						
	Technical description: Length -100 mm, Width -100 mm, Height - 200mm						
12.	Circular Hock Cutter and Remover						
	Made in stainless steel 304. This is to cut hock automatically and remove it from						
	the shackle. Provided guides and rods to ensure the perfect cut and collection in						
	the bin below (2 trolley bins). At the end of the bleeding conveyor, the birds are						
	unloaded by cutting their hocks by a circular blade.						
	Technical description						
	Motor - 0.25 HP; Blade size : 6 inches; Length - 600 mm, Width - 600 mm,						
	Height - 300mm						
II	Dressing & Evisceration Section						
13.	Dressing & Evisceration Conveyor 25 meter	1					
	Gearbox with Motors for Higher Performance and better control automatic Re-						
	hanging conveyor - bird from first conveyor after cutting the legs re-hangs by						
	itself automatically.						
	• Gearbox and motor with drive shaft						
	• All chain drive mechanism in stainless steel						
	• Stainless steel round pipe track with heavy duty suspension support in						
	stainless steel.						
	• All connectors -stainless steel 304.						
	• Approx 600 numbers of stainless steel shackles and injection moulded trolley						
	Heavy duty SS connection chain and hardened steel chain						
	 Shackle guiding -stainless steel wherever required as per the layout 						
	 Chain and shackle washer at the end of the line after hock cutter - along with 						
	the conveyor						

S.No	MACHINERY AND EQUIPMENTS						
	• Frame in hot dipped galvanized steel.						
	Technical description						
	• Sprocket - 16 mm nylon with centre Shaft - 25 mm						
	• Supporting structure pipe size - 150 X 75 mm x 5 mm, 50mm x 50 mm x 5 mm						
	 Conveyor chain, carcass Hanger, chain conveying with T track must be SS 304 						
	• Speed reduction gearbox - 1 HP motor						
	Chain type : 6mm SS 304						
	Conveyor type : Horizontal						
	Type of rail track : T Track						
	Material of chain rollers : nylon						
	Distance between two hangers : 50 mm						
	Drive Gear Box and Motor : Mentioned in items manufacturing principle						
	Speed Controlled by : Variable Frequency Drive						
	Emergency Stop : IP65 Grade						
14.	Inside Outside Washer	1					
	• The inside/outside washer in the evisceration line.						
	• Each unit consists of a spray pipe, which enters the product and cleans it						
	internally, a second spray pipe moves with the unit to clean the breast or						
	back and a row of static sprayers.						
	Washing pipe size: half inch						
III	Chilling Section						
15.	Chicken Unloader	1					
15.	Automatic un loading unit to unload the washed chicken	1					
	Pipe size of frame - 25mm X 25mm X 2 mm - SS 304						
	Sheet thickness - 4 mm -stainless steel 316						
	Bar - SS 304 – 8mm						
16.	Counter Flow Screw Chiller	1					
10.	German gearbox with motors for higher performance and better control. Counter	1					
	flow screw chilling system - two 3 meter sections - with two bath executions -						
	with air agitator system with blowers - including the ice flake maker - the ice						
	flake maker - installed on the top of the screw chiller and drops ice directly on						
	the screw chiller by chute - including dripping drum and collection table.						
	 Products and chilling medium enter at opposite ends. 						
	 Products and chining medium enter at opposite ends. Products - conveyed by screw into ever colder and cleaner flake ice water. 						
	 Water in the system - agitated by introducing air -air volume – adjustable. The system – fitted with independently driven sizetor. 						
	• The system - fitted with independently driven ejector.						
	• Chilling 4° C - 6 $^{\circ}$ C						
	Agitated water						

S.No	MACHINERY AND EQUIPMENTS	Qty.			
	• Set of the chilling System - SS 304 Stainless steel with Robust design for				
	better performance and longer durability				
	• On this chiller the bird carcasses drop directly from bird un-loader.				
	• Screw diameter - 2 meters- water will flow in the opposite direction of the carcasses.				
	 Ice flakes - dropped in water continuously to maintain the temperature of water below 10 degree. Technical description 				
	• Supporting structure pipe - SS 304 size - 75 X 75 mm x 3 mm, 50mm x 50				
	mm x 5 mm				
	• Screw shaft - SS 304 the Screw - 2 mm SS 304 Sheet				
	• Air agitation to make water circulate properly.				
	• Speed reduction gearbox - 5 HP motor				
	Chiller type : Screw – chilled water chilling				
	Water flow : Counter water Flow				
	Retention time for chilling : 20 to 30 minutes as per chicken size				
	Air Agitation : 2 Hp blower X 2				
	Drum dia. : 2000 mm				
	Drive gear box and motor : Mentioned in items manufacturing principle				
	Speed controlled by : Variable Frequency Drive				
	Emergency Stop : IP65 Grade				
IV	Cutting & Deboning Section				
17.	Weighing machine	1			
	SS top weighing machine- Table top weighting machine for weighing the chicken				
	or box of chicken with larger display Technical description: Length- 600 mm, Width - 600 mm, Height-200 mm				
18.	Working Tables	6			
10.	Stainless steel table for further packaging and processing- SS 304 with frame in	Ū			
	pipe size –50mm X 50mm X 2 mm and top sheet - 3 mm - SS 304				
	Technical description: Length- 2400 mm, Width - 1100 mm, Height -1000 mm				
19.	Cone Deboner Conveyor				
	With 12 Cones - Conveyor with easy loading and unloading of chicken.				
	Technical description				
	• Cone head - Nylon with Centre Shaft - 25 mm on base				
	• Supporting structure - SS 304 pipe size - 50mm x 50 mm x 5 mm				
	• Conveyor chain - SS 304				
	• Speed reduction gearbox - 0.5 HP motor				

S.No	MACHINERY AND EQUIPMENTS					
	Chain	: 100mm SS 304				
	Conveyor type	: Horizontal				
	Material of chain rollers	: nylon				
	Distance between two C	ones : 600 mm				
	Drive Gear Box and Mo	tor : Mentioned in items manufacturing principle				
	Speed Controlled by	: Variable Frequency Drive				
	Emergency Stop	: IP65 Grade				
20.	Trolleys for Movement	s of Offals and Finished Materials	6			
	Made with Stainless stee	el 304 with 4 wheels of nylon				
	Trolleys - SS 304 with 4	wheels of nylon in 5 inch dia. and 2 inch thickness				
	Technical description					
	• Length - 600 mm, W	7idth - 600 mm, Height - 750 mm				
21.	Screw Chiller		1			
	Capacity: 500 chicken c	arcasses per hour ; Temperature $: 0^{\circ}C$				
22.	Freezer		1			
	Capacity: 1 ton; Temper	ature range: -18 to -20°C				
23.	Air conditioner		7			
	Office	1No. x 1.5 ton commercial air conditioner	(Tota			
	Laboratory	2 Nos. x 1.5 ton commercial air conditioner	1)			
24.	Processing area Cold storage	4 Nos. x 1.5 ton industrial air conditioner	1			
27.	0	to -25°C; Capacity: 5 ton	1			
25.	Commercial Deep Free		3			
25.	Capacity	: 400 Litres	5			
	Number of Doors	: Single				
	Body Material	: Metal Powder coated				
	Defrost Type	: Auto-Defrost				
	V 1					
		-				
	_					
	Type Capacity (in Litres) Temperature Range Door type Refrigerant Material	 Auto-Defrost Top Open 400 ltr -18 to -24 Swing Door R 134 a Aluminium 				

Items Manufacturing Principle:

- All items of the machine part must be in stainless steel 304.
- All Machine suspension Items must be of Galvanize Steel.
- All Nut Bolts used in Machines must be of Stainless Steel 304.
- All Nut Bolts fasteners used in hanging and supporting system must be of coated MS.
- Water over flow protection water spill protection, guards, safety for human protection items, temperature gauges, valves, hose pipes, must be of reputed brands.

- All motors must be of brands such as ABB, Crompton Greaves, Siemens, Toshiba, Nidec, Rockwell, AMETEK, Regal Beloit, Johnson Electric.
- All gear boxes must be of brands such as Bauer, SEW, Flender, Nord, Rexroth, Zollern, Rossi, Bonfiglioli, Sumitomo, Rotork, Curtis Machine SIPCO-MLS, Danko Arlington, Logan Clutch Corporation, Multi Products Company, Excel Gear, Torque Transmission, Astro Flight, Houston Gear.
- All electrical controls must of brands such as L&T, Havells, ABB, Siemens, GE.
- Equipment must comply with the standards and guidelines prescribed by International and National quality and safety bodies viz ISO, APEDA, SPS, Codex Alimentarius, BIS, FSSAI
- Taxes and Transport as Actual:
- GST as per Billing and Actual tax rate @ the time of billing
- Transport as Actual

Guarantee and Warrantees:

- 1. Guarantee of 2 years for all the metal moving parts / products manufactured against any manufacturing defect.
- 2. Guarantee of 5 years for all the Static parts / products manufactured, if parts get the welding damages if any must be repaired onsite without any extra charge.
- 3. All electrical parts / products, must have the standard guarantee given by the manufactures like electric motors, gear boxes, plastic parts, etc.,

Annexure – VI

Manufacturer's Authorization letter for attending the tender and etc.

No._____ Dated._____

То

Dear Sir,

Tender Ref. No. 84/E/AIIRLIVAS/TNLDA/2022

We		who a	re established and
reputable manufacturers of _			having factories
at		/providing	services
with Registered office at			possessing
License No	,dated	,Valid Upto	(Сору
enclosed) do hereby authority	orize M/s	(Name a	and Address of
Representative) to submit a ter	ider, and subseque	ently negotiate and sign the	contract with you
against the above mentioned te	nder.		

No company or Firm or individual other than M/s._____ are authorized to tender, negotiate and conclude the contract in regard to this business against this specific tender.

We hereby extend our full warranty for a period as per specification (Annexure V) from the date of supply delivery, installation, establishing and commissioning of chicken slaughter line of 500 birds per hour and on acceptance by the concerned officers at the final destination indicated in the Contract as per the tender conditions for the goods and services offered against this invitation for tender by the above Firm

Yours faithfully,

(Name)

for and on behalf of M/s._____

(Name of Manufacturers)

Note: This letter of authority should be on the letterhead of the manufacturing concern and should be signed by a person competent and having the power of attorney to bind the manufacturer.

ANNEXURE-VII

DETAILS OF MANUFACTURING UNIT OF MANUFACTURER

- 1. Name of the Manufacturer & Full Address of the manufacturing unit:
- 2. Phone Nos. :
- 3. Fax :
- 4. E-mail :
- 5. Date of Inception :
- 6. License No. &Date :
- 7. Issued by :
- 8. Valid up to :
- 9. Details of manufacturing activity:
- 10. Annual manufacturing capacity:
- 11. Name of the authorized signatory:
- 12. Specimen signature of the authorized Signatory:

* The details of manufacturing unit shall be for the premises where items quoted are actually manufactured.

TAMIL NADU LIVESTOCK DEVELOPMENT AGENCY, CHENNAI-35TENDER No. TNLDA/2022/06TENDER FOR THE OF ESTABLISHING AND COMMISSIONING OF THE CHICKEN SLAUGHTER LINE

OF 500 BIRDS PER HOUR

S. No	Name of the item &specification tendered	Basic price (Rs.)	Packing and forwarding charges (Rs.)	Freight & Insurance charges (Rs.)	Others (if any) (Rs.)	Total (Rs.)	GST (Rs.)	Total landed price (inclusive of all tax) (Rs.)
1	2	3	4	5	6	7	8	9
	Establishing and Commissioning of Chicken Slaughter Line of 500 birds Per Hour at The Advanced Institute for Integrated Research on Livestock and Animal Sciences at Thalaivasal Koot Road in Salem District, Tamil Nadu (with Automatic Conveyor capacity line 500 birds per hour including, processing, Steel Structure, PUF Panels, Refrigeration, supply installation and commissioning of machineries, Internal Electrical and Plumbing work inside the building Related to Slaughter Machinery) (Specification as per Annexure V)							

Total landed price (inclusive of all taxes) (Rs.) (in words): Rupees

.....

Place:

Signature Name of the authorised signatory Designation Seal

Date:

1 SIGNATURE OF THE TENDERER WITH SEAL