
	RFQ for AI Consumables ARC 26- 27	
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REQUEST FOR QUOTATION (RFQ) FOR ANNUAL RATE CONTRACT (ARC) 2026-27

Subject: Supply of Consumables for AI Network & Semen Stations

Ref No; **NDS/ARC/AI Consumables/26-27**



ARC Period June 2026 to May 2027

NDDB Dairy Services (NDS) is a not-for-profit company, functioning as a subsidiary of the National Dairy Development Board (NDDB). It is responsible for implementing and managing large-scale dairy development programs in India. One of its key initiatives includes the Rashtriya Gokul Mission - Artificial Insemination (RGM-AI) projects, which focus on genetic improvement in cattle through artificial insemination (AI).

NDS also operates and maintains semen stations that produce and distribute high-quality semen doses to enhance dairy productivity. These stations require a steady supply of AI-related consumables, chemicals, and equipment throughout the year.

Since NDDB Dairy Services manages multiple projects across India, a consistent and reliable supply chain is crucial for AI consumables. To streamline procurement, suppliers are required to provide FOR Rates (Zone Wise-North, South, East west) for the supply of these items, ensuring cost efficiency and logistical ease.

Sr. No.	Particular	Details
1	EMD	Rs. 5,000 Members are requested to deposit the Earnest Money Deposit (EMD) directly into their respective Escrow accounts.
2	Bid Start Date	15 May 2026
3	Bid End Date	04 June 2026, 03:00 PM
4	Pre-Bid Meeting (Regarding Specifications)	A pre-bid meeting will be held at 11:00 AM on 22 May 2026 . Bidders should send their request to attend the pre-bid meeting before 03:00 PM of the prior date through email at samar.rehman@nddbdairyservices.com or contact 8853491248 .
5	Venue of Pre-Bid Meeting	Virtual Mode
6	Evaluation Method	Bid will be evaluated on item-wise basis .
7	Bid Availability	https://www.nddbdairyservices.com/tender https://www.ncdfiemarket.com/index.php/auctions-2/#tab-44753

	RFQ for AI Consumables ARC 26- 27	
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8	Vendor Registration Link	https://registration.ncdfimarket.com/MemberRegistration2
9	Bidding Link	https://events.ncdfimarket.com/bidder/

(Instruction to the Bidder)



1. Eligibility and Qualification Requirements

The bidders must meet the following minimum qualifying criteria:

- a. The Bidder, in the same name & style, should be in business at least for **2** years at the time of bid opening. In case of change of name of the bidder by merger/ acquisitions/ change in status, the bidder may be eligible based on the documentary evidence.
- b. The bidder should have valid registration under various Acts that may be applicable for the contract proposed. This may include but not limited to Income Tax, Companies Act, Goods & Service Tax (GST), the Building and other construction workers' welfare Cess Act, Employee State Insurance, Contract Labour, Provident fund etc.
- c. The Bidder, in the same name & style, should have successfully executed/ completed contracts of similar nature (**to be specified in the bid document**) during the last two years ending last day of the month previous to the month in which bid is opened, either of the following:
- d. Even though the bidder meet the specified criteria, it may be disqualified if it has: Made untrue or false declaration and/or Record of poor performance such as abandoning the supplies, not properly completing the contract, inordinate delays in completion or financial failure etc.

2. Eligible Bidders

This invitation for Bids is open to all suppliers who have downloaded this bidding document in their name and meet the minimum eligibility criteria, if any, specified in this bidding document.

	<p><u>RFQ for AI</u> <u>Consumables ARC 26-</u> <u>27</u></p>	
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The Bidder shall bear all costs associated with the preparation and submission of its bid, and the NDS will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.

Interested eligible bidders may obtain further information from (Purchase) NDDB Dairy Services,



a) The bid document will be available in the website at nddbdairyservices.com

<https://www.ncdfimarket.com/index.php/auctions-2/> and can be downloaded and used as tender document for uploading the offer.

b) The interested vendors are required to send an email at etenders@ncdfimarket.com by providing the following detail/information prior to 2 days before the bid end date:

- Name of the organization:
- Name of the contact person:
- Contact No:
- E-Mail:
- Status of Registration with NCDFI (Yes/No):

Registration/bidding guidance will be provided by NCDFI team to interested bidders. It is hereby brought to the notice of all bidders that if any change/ additions/ deletions/ alterations are found to be made by them in the tender and the same is subsequently noticed at any stage, even after award of the contract, the bidders are liable for all consequences thereof and NDS shall be free to take suitable action as deemed necessary.

	<p>RFQ for AI Consumables ARC 26- 27</p>	
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Terms & Conditions:

1. Submission of Quotation:

- Each bidder shall submit only one quotation.
- Bidders must not contact other bidders regarding this RFQ.

2. Validity of Quotation:

- Quotations shall remain valid for a period of not less than **120 days** from the deadline date for submission.

3. Evaluation Criteria:



The Purchase Committee of NDDB Dairy Services, New Delhi, will evaluate and compare quotations that are substantially responsive, meaning they:

- (a) Meet the required terms, conditions, and specifications.
- (b) Include all applicable charges such as GST, Packing, Forwarding, Freight, and Insurance in the evaluation.
- (c) Bids will be evaluated on a per-line item basis
- (d) NDDB Dairy Services reserves the right to make the final decision, which will be binding on all bidders.

4. Award of Contract:

- Only responsive Quotations will be consider.
- Quantities mentioned in the RFQ are indicative and may vary as per project requirements and funding from the government (actual quantity may be **0** or **multiplied** as per need).
- Multiple vendors may be selected for a single item based on quality, quantity, and supply schedule requirements.
- Even at L1 rates, purchase orders may not be guaranteed if quality requirements are not met.

5. Right to Accept or Reject Bids:

	<p>RFQ for AI Consumables ARC 26- 27</p>	
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- NDDB Dairy Services reserves the right to accept or reject any quotation and to cancel the bidding process at any time prior to awarding the contract.
- Also right to cancel the ARC at any time.

6. Notification of Award:

- The successful bidder will get ARC copy prior to the expiration of the quotation validity period.
- Whenever a requirement arises from any project, an official Purchase Order (PO) will be issued to you, referencing the Annual Rate Contract (ARC) assigned to your company.
- The terms of the accepted offer shall be incorporated into the supply order.

7. Terms of Payment:

- Payments will be made within **30 days** after the successful delivery and installation of goods.

8. Inspections & Testing:

- Stage-wise and pre-dispatch inspections may be conducted to ensure compliance with technical specifications.
- The inspection will be carried out by NDDB Dairy Services or an appointed agency at the purchaser's expense.



9. Supplier Performance & Delays:

- Suppliers must adhere to the delivery schedule mentioned in the Purchase Orders.
- Any anticipated delays must be communicated in writing, specifying reasons and expected resolution.
- NDDB Dairy Services may extend the delivery timeline with or without penalties, based on the situation.

10. Liquidated Damages for Delay:

- If the supplier fails to deliver within the agreed time frame, 0.5% of the delayed item's price per week (or part thereof) will be deducted as a penalty.
- The maximum penalty will be 10% of the total Purchase Order value.
- If the maximum penalty is reached, NDDB Dairy Services may terminate the contract or the specific Purchase Order.

11. Taxes & Duties:

	RFQ for AI Consumables ARC 26- 27	
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- The supplier is responsible for all applicable taxes and duties until the goods are delivered.
- Local taxes such as Octroi/Entry Tax will be paid by the supplier and reimbursed by the semen station upon submission of original payment documents.

12. Zone Wise Locations:

Zone	States/UTs
North Zone	UP, Haryana, Bihar, Jharkhand,
South Zone	Andhra Pradesh, Karnataka, Kerala, Tamil Nadu, Telangana, Odisha,
West Zone	Gujarat, Maharashtra, Madhya Pradesh

For any queries, please contact NDDB Dairy Services at samar.rehman@nddbdairy.com

prasad.pawar@nddbdairy.com

nilesh.babar@rahurisenstation.com

purchase@alamadhisemenstation.com

We look forward to receiving your competitive quotations.



**RFQ for AI
Consumables ARC 26-
27**





Price Schedule

Items	Approx. Quantity Required	UoM	Packing Size	Rate				GST
				North	South	East	West	
AIT Kit (Bagpack, Apron AI Gun etc, Scissors, Forceps)	2000	Number						
AI Sheath	800000	Number	50 sheath Pack					
AI Gloves	800000	Number	100 Gloves Pack					
Ear tag Adult	800000	Number						
Ear Tag Calf	100000	Number						
Tag Applicator	2000	Number						
Pregnancy diagnostic Kit	10000	Number						
Digital Thawing Unit	200	Number						
Plastic Goblet								



RFQ for AI
Consumables ARC 26-
27



	RFQ for AI Consumables ARC 26- 27	
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

Specifications

Bag pack

Specification	Details
Material (External Layer)	High-quality canvas fabric
Material (Inner Layer)	PVC material
Waterproof	Yes
Shoulder Straps	Adjustable
Opening/Closure	Top with good quality zipper
Stitching	Strong thread
Internal Pocket	Zipper pocket (9-inch depth) for forceps, straws cutter, scissors, etc.
Front Pocket	Zipper pocket covering ¾ of the front space for stationery items
Side Pockets	Open pockets with good elastic on both sides to carry a thermos flask and water bottle
Logo	NDS & RGM printed

AI GUN

Specification	Details
Compatibility	Suitable for French, Mini, and Medium straws
Sheath Type	Compatible with split and un-split sheaths
Stopper	Suitable stopper for Mini and Medium straws
Material	Stainless steel (A.I.S.I. 304 grade)
Barrel	Stainless steel barrel with auto-fix/auto-release mechanism for AI sheaths
Plunger	Stainless steel, flexible, retains shape after slight bending
Locking Mechanism	Prevents free fall from barrel
Straw Projection	Only 12-15 mm of straw remains outside after 8-10 mm cutting
Piston Projection	3-5 mm outside the gun's main frame when not in use
Piston Movement	Moves freely, pushes factory plug efficiently without dislodging after insemination
Loading Mechanism	Easy loading for straws and sheaths

	RFQ for AI Consumables ARC 26- 27	
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Manufacturer Marking	Name embossed on barrel and plunger
Rust Resistance	Rust-free, withstands sterilization

Dimensional Specifications

Parameter	Measurement
Total Length of Gun	448.0 ± 0.5 mm
Length Without Piston	438.0 ± 0.5 mm
Outer Diameter	3.5 ± 0.01 mm
Inner Diameter	2.9 ± 0.01 mm
Wall Thickness	0.6 ± 0.05 mm
Weight (Gun Without Piston)	29.80 ± 0.05 gm
Weight of Piston	9.60 ± 0.05 gm
Total Weight	39.40 ± 0.10 gm



AI Gun Holder

Specification	Details
Material	High-Density Polyethylene (HDPE)
Design	One end closed, other end with threaded cap
Cap Length	40 mm
Compatibility	Designed to hold 1 AI Gun of Auto Lock Type
Wall Thickness	Minimum 2.30 mm
Length	48 cm
Diameter	5 cm

Thermos Flask

Specification	Details
Capacity	500 ml
Insulation	Double-wall vacuum insulation
Material	Stainless Steel (18/8 Grade)
Build Quality	Sturdy and durable
Depth	20 cm
Mouth Diameter	4.4 cm
Lid Type	Inside screw cap with air inlet arrangement
Opening Mechanism	Push-open and close (Tik-Tok lid)
Additional Accessories	Supplied with a zipper bag

Sheath Cover

	RFQ for AI Consumables ARC 26- 27	
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Specification	Details
Material	High-Density Polyethylene (HDPE)
Design	One end closed, other end with multigonal threaded cap
Cap Length	40 mm
Capacity	Can contain 50 AI Sheaths
Wall Thickness	Minimum 2.30 mm
Length	Minimum 48 cm
Diameter	5 cm

Straight Scissor

Specification	Details
Material	Medical-grade Stainless Steel (ISI 420/410 Grade or equivalent)
Blade Design	One blade sharp, one blade blunt
Joint Type	Screw jointed for smooth cutting blades
Length	6 inches



Straw Holding Forceps

Specification	Details
Material	Medical-grade Stainless Steel (ISI 420/410 Grade or equivalent)
Length	10 inches
Design	Straight, without lock
Usage	Used for holding the straw

Thaw Monitor

Specification	Details
Response Time	Temperature display reflected within 5 seconds
Display Duration	Display remains visible for 5 seconds
Design	Strip form, submersible in water
Construction	3-layer laminated, unbreakable
Color Indications	Glowing color temperature indication
Temperature Range	Calibrated between 33 °C to 39 °C
Thawing Range Indication	Different colors for normal thawing (35 °C – 37 °C) and above/below range
Manufacturer Details	Name, Brand, Logo & Address printed on the product
Material Compatibility	Suitable for 33 °C to 39 °C temperature range

Thawing Tray

	RFQ for AI Consumables ARC 26- 27	
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Specification	Details
Shape	Kidney-shaped
Material	Stainless Steel
Standard	ISI Marked (ISI 3992)
Dimensions	Length: 200 mm, Width: 90 mm, Height: 40 mm

Goblet

Specification	Details
Material	Virgin Plastic, Non-Toxic
Usage	Storing Mini Straws under Liquid Nitrogen (LN2)
Size	35 mm (diameter) × 118 mm (height)
Capacity	Can store 100 Mini Straws of 0.25 ml

Goblet Holding Forceps 18"



Specification	Details
Material	Medical-grade Stainless Steel (ISI 420/410 Grade or equivalent)
Length	18 inches
Design	Straight, with lock
Usage	Used for holding the goblet

LN2 Measuring Scale (Dip Stick)

Specification	Details
Material	Unbreakable plastic (black acrylic/smoked color)
Temperature Resistance	-196°C to +50°C
Size (Folded)	510 mm × 30 mm × 5 mm
Marking Range	0 - 100 cm
Marking Type	Engraved with white ink
Design	Foldable
Additional Features	Provided with loop and chain on rear end
Packaging	Packed in a suitable dust-proof poly pouch/cover

Thawing Unit:

Feature	Specification
Controller	PIC24 16-bit
Keys	3 Push Buttons

	RFQ for AI Consumables ARC 26- 27	
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Display	3-digit, 7-segment display for temperature (°C) and time set-point indication, unit default (°C)
LEDs	6 LED indicators
Bluetooth	BLE 4.2 In-built
Battery	12V Li-Ion 5000mAh, supports up to minimum 30 thawing cycles (1 straw at a time) or lasts for 3 days under standard operating conditions
Adaptor	Input: 100-240VAC, 50/60 Hz; Output: 14VDC 4A
Power Supply	14VDC 4A
Straw Detection Sensor	IR Sensor
Temperature Sensor	PT100
Water Level Sensor	Conductive Type
Temperature Resolution	0.1 °C
Thawing Temperature Accuracy	±0.2 °C
Thawing Medium	Water (Approx. 40 ml)
Thawing Temperature	35 to 42 °C (Cloud Control)
Thawing Time	30 to 120 seconds (Cloud Control)
Vibrator	In-built
Enclosure	ABS (External)
Operating Temperature	5 to 50 °C
Buzzer	Auto-indication for unit on/off and thawing cycle completion
Operation	Heating and thawing operation controlled via mobile app
Weight of Equipment	~900 gm
Tweezer	Metal Tweezer for handling semen straw

Bovine Pregnancy Rapid Test Kits

Specification	Details
Test Type	Rapid immunoassay-based diagnostic test
Sample Required	Whole blood, serum, or plasma from bovine
Detection Period	Detects pregnancy as early as 28-30 days post-conception; also effective 60 days post-calving to avoid false positives
Accuracy	High sensitivity and specificity, generally >95%
Time to Result	Results available within 20 minutes
Kit Components	<ul style="list-style-type: none"> - Test strips or cassettes - Sample dropper or pipette - Buffer solution - Instructions manual
Storage Conditions	Store at 2°C to 30°C in a dry place, away from direct sunlight Shelf life: 12-24 months if stored correctly





**RFQ for AI
Consumables ARC 26-
27**



Usage	- Point-of-care testing (no advanced lab equipment required) - Suitable for field conditions
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Ear tag for Adult Cattles

Sr.No.	DESCRIPTION						
1	Description: The ear Tag composed of two parts (Male + Female). The male part is a button with a diameter of 27 mm (± 2 mm). The male part should have a metal point. The size of the female piece should be comprised between 55 x 65 mm and 60 x 80 mm with a closed head.						
2.	Raw Material: The Tag should be made from Ether Grade Thermoplastic Polyurethane material that should be resistant to ultraviolet light, high and low temperature, impossible to reopen by wrench and should be tamper proof. The supplier should provide documentation from independent and recognized sources to demonstrate the non-resolvability of its Tags. Pull test certificate for the ear Tag with minimum 28kgF pull test force shall be furnished at the time of submitting technical bid.						
3.	Weight: The weight of the Ear Tag (male + female) should be 7 grams ($\pm 10\%$)						
4	Printing (Laser): The supplier should obtain identification number for ear Tags from NDDB and font colour should be black. <table border="1" style="width: 100%; margin-top: 5px;"> <tr> <td style="width: 15%;">1st Line</td> <td>One Dimensional barcode with encoding 128,10mm high (± 1mm)</td> </tr> <tr> <td>2nd Line</td> <td>A row of 6 digits, 10mm high (± 1 mm)</td> </tr> <tr> <td>3rd Line</td> <td>A row of 6 digits, 18mm high (± 1 mm)</td> </tr> </table>	1st Line	One Dimensional barcode with encoding 128,10mm high (± 1 mm)	2nd Line	A row of 6 digits, 10mm high (± 1 mm)	3rd Line	A row of 6 digits, 18mm high (± 1 mm)
1st Line	One Dimensional barcode with encoding 128,10mm high (± 1 mm)						
2nd Line	A row of 6 digits, 10mm high (± 1 mm)						
3rd Line	A row of 6 digits, 18mm high (± 1 mm)						
5	Number & Bar code should be covering full size of the female Tag and leaving 2 mm margin on all sides						
6	The printing must be as dark as possible to ensure the readability of the bar code over the years. The supplier should provide documentation to demonstrate the readability of its Tags over the years. Animal Breeding (AB) Group, NDDB will send the list of twelve-digit numbers to be laser printed on ear Tags.						
7	Colour: The colour of the Tag should be lemon yellow.						
8	Packing: In order to manage the Tag inventory, the ear Tags should be packed in batches of 100 pieces in a good quality polyethylene bags indicating beginning and ending numbers and further packed in a corrugated box containing 2000 pieces of ear Tags + 1 applicator						
9	Ear Tag Applicator: Compatible Universal applicator with 2 extra pin along with the ear Tags should also be supplied.						
10	Ear Tag Test Report: a) Ether Grade Test Report is required to be provided at the time of supply (Finished good). c) Supplier' test certificate should be attached with the proposal (Raw Material).						



	RFQ for AI Consumables ARC 26- 27	
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Ear tag for young calves

Revised Technical Specifications for Ear Tags for Young Calves Parameter	Specification
Description	The ear tag consists of two parts: Male and Female.
Male Part	A button with a diameter of 27 mm (± 2 mm) and a metal point.
Female Part	Size should be 41 ± 2 mm x 50 ± 2 mm with a closed head.
Raw Material	Made from Ether-grade Thermoplastic Polyurethane Elastomer. Resistant to ultraviolet light, high and low temperatures. Tamper-proof and impossible to reopen using a wrench. Manufacturer must provide independent documentation proving the non-reopenability of the tags. A pull test certificate demonstrating a minimum 28KgF pull test force must be furnished at the time of the technical bid submission.
Weight	The ear tag (Male + Female) should weigh 6 grams ($\pm 10\%$).
Printing (Laser)	1st Line: One-dimensional Barcode with encoding 128, 7 mm high (± 1 mm). 2nd Line: A row of 6 digits, 6 mm high (± 1 mm). 3rd Line: A row of 6 digits, 8mm high (± 1 mm).
Numbering and Barcode Placement	The numbers and barcode should cover the full size of the female tag, leaving a 2 mm margin on all sides.
Printing Quality	Must be as dark as possible for long-term readability.
Colour	The colour of the Tag should be light purple.
Packing	Packed in batches of 100 pieces in high-quality polyethylene bags. Each bag must indicate the beginning and ending numbers.

AI sheaths

Specification	Details
Material	Medical-grade Polyethylene (PE) or Polypropylene (PP) (non-toxic, biocompatible)
Length	Approx. 445 mm – 460 mm
Outer Diameter	4.2 mm – 4.5 mm
Inner Diameter	2.5 mm – 3.0 mm
Tip Type	Smooth, round or split-tip for safe and effective semen deposition
Compatibility	Compatible with 0.25 ml and 0.5 ml straws
Sterilization	Pre-sterilized and individually packed
Usage	Single-use, disposable
Flexibility	High flexibility with sufficient stiffness for easy insertion

	RFQ for AI Consumables ARC 26- 27	 <small>राष्ट्रीय गोकुल मिसन</small>
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Color	Transparent or slightly tinted
Seal Type	Hermetically sealed at the tip to maintain sterility
Resistance	Chemical-resistant, moisture-resistant
Storage Conditions	Store in a dry, cool place, away from direct sunlight
Compliance	Should meet ISO or veterinary-grade standards

AI glove

Specification	Details
Material	High-quality Polyethylene (PE), Latex, or Nitrile (non-toxic, veterinary-grade)
Length	85 cm – 95 cm (shoulder-length)
Thickness	20 – 30 microns (for durability and sensitivity)
Color	Transparent, Orange, Blue, or Green
Texture	Smooth or slightly textured for better grip
Fit	Ambidextrous (fits both hands)
Tensile Strength	High tear resistance for durability
Sterilization	Available in sterile and non-sterile versions
Usage	Single-use, disposable
Elasticity	Flexible for ease of movement
Waterproof	Yes, 100% waterproof
Chemical Resistance	Resistant to disinfectants and chemicals
Allergen-Free	Latex-free options available for allergy-sensitive users
Storage Conditions	Store in a cool, dry place away from direct sunlight
Compliance	Should meet ISO, CE, or veterinary safety standards

Tag Applicator



**RFQ for AI
Consumables ARC 26-
27**

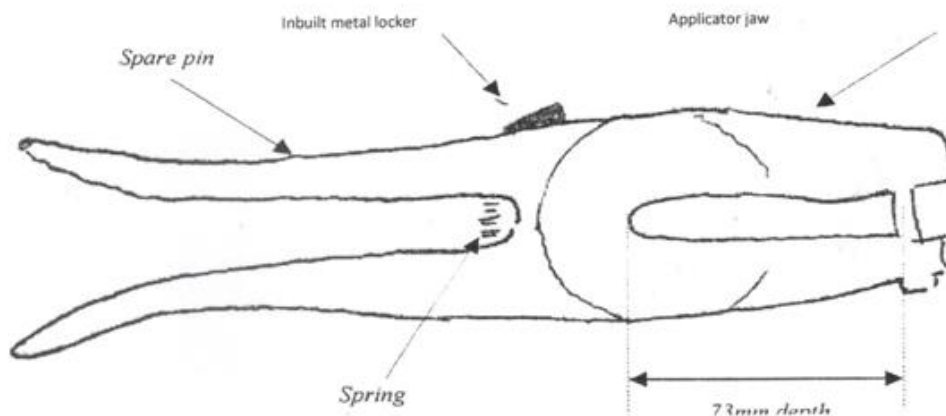


Technical specification for Tag applicator

The applicator and its pin should be reliable for mass Tagging and should be supplied by ear Tag suppliers for ear Tag. The pin should be reliable for a minimum of 2,000 ear Tag applications. Undertaking for the same shall be given by the bidder/supplier.



1. The applicator should be branded with the manufacturer's name /logo engraved on the metal portion on the upper applicator's jaw.
2. A spare pin should be supplied along with each applicator and located in the applicator's handle.
3. The applicator's weight should not exceed 300 grams+/-10%.
4. The applicator should be made of high-quality die cast aluminum.
5. The applicator should have an inbuilt metal locker located in the articulation jaw only.
6. The ear Tag applicator should be compatible for the application of visual ear Tags.
7. Each ear Tag applicator should be packaged individually into a good quality plastic bag along with a colored notice/instruction to use of ear Tag application in English.

Drawing:



II SPECIAL TERMS AND CONDITIONS FOR TAG AND TAG APPLICATOR:

1. The Tag and Tag applicator manufacturers/suppliers shall have valid license from concerned authorities.
2. In-house Certification of Analysis (COA) of each batch should be accompanied with supply.
3. Any information regarding Tag and Tag applicator if necessary, shall be available to access by DAHD, Gol.

	<u>RFQ for AI</u> <u>Consumables ARC 26-</u> <u>27</u>	 राष्ट्रीय गोकुल मिसन
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

DEVIATION STATEMENT FORMS

TECHNICAL DEVIATION STATEMENT

The following are the particulars of deviations from the requirements of the tender specifications:

A) CLAUSE DEVIATION REMARKS

(Including justification)

	<u>RFQ for AI</u> <u>Consumables ARC 26-</u> <u>27</u>	 <small>राष्ट्रीय गोकुल मिसन</small>
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The technical specifications furnished in the bidding document shall prevail over those of any other document forming a part of our bid, except only to the extent of deviations furnished in this statement.

Dated:

Signature and seal of the
Manufacturer / Bidder

NOTE:



- (1) Where there is no deviation, the statement should be returned (uploaded) duly signed with an endorsement indication "**NO DEVIATIONS**"

BIDDING TERMS DEVIATION STATEMENT

FORM PART-B

- (1) The following are the particulars of deviations from the requirements of the bidding conditions / terms:

CLAUSE	DEVIATION	REMARKS (Including justification)
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	<u>RFQ for AI</u> <u>Consumables ARC 26-</u> <u>27</u>	
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Dated:

Signature and seal of the
Manufacturer / Bidder

NOTE:

- (1) Where there is no deviation, the statement should be returned (uploaded) duly signed with an endorsement indication "**NO DEVIATIONS**"