

**COLLEGE OF VETERINARY SCIENCE & ANIMAL HUSBANDRY
REWA**

No. 329/Store/Vety./2018

Dated 20/02/2018

To,

The IPRO,

Nanaji Deshmukh Veterinary Science University,

Jabalpur

Subject: - Regarding inviting Tender notice for purchase of poultry items and equipments for financial year 2017-2018.

Please find enclosed herewith the tender notice for purchase of poultry items and equipments for wide publicity through newspapers and its downloading from our website www.ndvsu.org.



**DEAN
COLLEGE OF VETY. SCI. & A.H.
REWA**

**NANAJI DESHMUKH VETERINARY SCIENCE UNIVERSITY
COLLEGE OF VETERINARY SCIENCE & ANIMAL HUSBANDRY
REWA (M.P.)**

No. 329/Store/Vety./2018

Dated 20/02/2018

SHORT TENDER NOTICE

Sealed tenders are invited from the reputed firms, manufacturers and their authorized dealers, distributors for supply of poultry items and equipment's. The tender's document including detailed specifications, terms and conditions of supply can be directly downloaded from our website www.ndvsu.org. Tender for poultry items and equipment's may be submitted with IPO/D.D as Tender Cost worth Rs.500/- along with EMD positively by Registered Post or in person on or before 14.03.2018 at 05:00 PM. Tender will be opened on 15.03.2018 at 03:00 PM.



**Dean
College of Vety. Sci. & A.H.
Rewa**

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DEAN

TERMS & CONDITIONS OF TENDER FOR PURCHASE OF POULTRY ITEMS AND EQUIPMENTS DURING THE YEAR 2017-2018

No. /Purch./Vety/2018

Dated 20/02/2018

M/s. _____

1. The tenders has to be downloaded from the website of the University. Tender has to be submitted along with Indian postal Order or Demand Draft of Rs.500/- in the name of the **Dean, College of Veterinary Science & Animal Husbandry, Rewa**, in envelope and mention tender cost in block letter. Tender for items must be submitted in sealed cover addressed to the undersigned by Registered Post with acknowledgement due or in person so as to reach on or before 14.03.2018 up to 05:00 P.M. The cover shall bear the address of the tenderer and superscribed with the words ” **TENDER FOR POULTRY ITEMS AND EQUIPMENTS DURING 2017-18**”.
2. The tender without tender fees will not be valid and hence it will be rejected.
3. The tender will be opened in presence of the tenderers or their authorized representatives at 03:00 PM on 15.03.2018. In case any tenderer fails to present himself on the appointed time, the competent authority shall have the right to open any tender in the absence of the concerned tenderer or his representative.
4. The tender shall not be acceptable without the receipt of earnest money/security deposit in the shape of Fixed Deposit Receipt of Rs.20,000/- for poultry items and equipment’s issued by any Nationalized Bank duly discharged in the name of “**Dean, College of Veterinary Science & Animal Husbandry, Rewa**” which will be refunded after the end of financial year 2017-18 with reference to adjustment of any loss by way of purchasing from other party/parties. In case of dishonoring of the indent and deliberate non supply etc. the security deposit will be forfeited in full.
5. The amount of earnest money/ security shall be refunded in full if tender/s is /are rejected.
6. The tenders are to be submitted in four envelopes. Envelope-A will contain I.P.O/D.D. in shape of Tender Cost, Income Tax clearance certificate/ GST certificate, Authorization/Manufacture certificate and other relevant documents. Envelope-B will contain Technical Bid. Envelope-C will contain Price Bid. Envelope-D will contain Fixed Deposit Receipt (FDR) as earnest money/ security deposit. Envelope-E will contain all the above four envelopes. All the envelopes should be properly sealed. The tender documents in Envelope –E, A & B will be opened on 15.03.2018 at 2:30 PM & the Envelopes –C & D will be opened on 15.03.2018 at 03:00 PM.
7. The above security is taken for due performance of the contract as per provisions of the conditions mentioned in tender form. The same will be refunded on the expiry of the contract on successful completion of the supply with reference to specifications with proper supply and adjustment of any loss by way of purchasing the goods from other party / parties in case of dishonoring of the indent for supply and deliberate non supply.
8. Specifications are attached as APPENDIX “A” as Technical Bid.

9. Specifications are attached as APPENDIX “B” as Price Bid.
10. Quantity of the items to be purchased will depend on the requirement and there shall be no obligation to place order for any quantity of the item.
11. All tenders must be accompanied by Income tax return of last three years and GST No. without which the tenders will not be entertained. Tender will be acceptable only from those suppliers who pay regular income tax and VAT/GST.
12. No tender person or firm is permitted to submit more than one tender under different names.
13. The rates of tender shall not be altered by the tenderer during the contract under tender.
14. The competent authority Dean, College of Vety. Sci. & A.H., Rewa reserves the right of the accepting the tender in part or whole or distribution of the supply between one or more tenderer.
15. The submission of a tender by a tenderer implies that he has read the terms and conditions of tender/contract and is fully aware of the scope and specification of the supplies to be made. He also must satisfy himself regarding the suitability and availability of the materials. The tenderer, who is not satisfied by our terms and conditions of the contract need not submit the tender.
16. The competent authority (Dean, College of Vety. Sci. & A.H., Rewa) reserves the right to increase, decrease or withdraw any item/items of supply during the contract under tender and the tenderer will be bound to comply without any claim for compensation.
17. The rates quoted shall be F.O.R. delivery at College of Vety. Sci. & A.H., Rewa for Appendix Item No. “A” the rates should be FOR College of Vety. Sci. & A.H., Rewa. The rates quoted should be inclusive of packing and forwarding charges loading/unloading/ handling charges, freight, full risk coverage, insurance, etc.
18. All losses during transit *i.e.* breakage and shortage, etc. will have to be supplied by the tenderer at his own Cost within a period of 15 days from the date of receipt of such notices.
19. The undersigned does not bind himself to accept only the lowest rates.
20. The tenderer shall not submit whole or any portion of the contract to any party or parties, else the competent authority is free to cancel the contract and forfeit the security deposit.
21. The tenderer shall arrange to supply the commodities within 2-4 week from the date of receipt of the indent from the constituent units of this institution, unless otherwise indicated in the order of supply. In case the tenderer fails to execute the orders of supply within the stipulated period, the competent authority (Dean, College of Vety. Sci. & A.H., Rewa) will forfeit the security amount and will be free to make alternate arrangement for purchase of goods. The difference in cost of purchase from open market on quotation basis and approved tender rate will be recovered from the security of the tenderer and / or bills pending for payments it will be decided by the Dean. Further, defaulter firm, who has failed to supply the goods within prescribed period, may not be considered during next term or tender.
22. GST shall be deducted as per government norms. Hence the firm should quote their SGST/CGST No. and separate amount of GST in their bill.
23. Single rate should be offered for the entire tender period *i.e.* up to 31.03.2018. Rates quoted for less than this period are liable to be rejected.
24. In case of any dispute arising out of this contract the arbitration power rests with the Vice Chancellor, NDVSU, Jabalpur whose decision will be final to both the parties.
25. Tenders once submitted by the tenderer cannot be withdrawn by the tenderer.
26. Tenderer has to write clearly the name, address, and telephone number of the firm.

27. The photocopy of license issued by Nagar Nigam or Government office for its business should be submitted along with other documents. Original license will have to be produced within a week for verification if the tender is approved.
28. Please quote the rates in Indian Currency.
29. Firms should signature and seal on all the pages of above mentioned terms & condition.



Dean
College of Vety. Sci. & A.H.,
Rewa

TECHNICAL BID FOR POULTRY ITEMS & EQUIPMENTS

S. NO.	NAME OF INSTRUMENT	SPECIFICATION	MAKE
1	Chick feeder	<ul style="list-style-type: none"> • Capacity of chick: Minimum 40 • feed capacity: Minimum 2.5 kg 	
2	Grower feeder	<ul style="list-style-type: none"> • Capacity of birds : Minimum 40 • feed Capacity : Minimum 8 kg 	
3	Parent feeder (male)	<ul style="list-style-type: none"> • Capacity of birds: Minimum 12 • feed Capacity: Minimum 2.0 kg 	
4	Parent feeder (female)	<ul style="list-style-type: none"> • Capacity of birds: Minimum 15 • feed Capacity: Minimum 2.0 kg 	
5	Chick drinker	<ul style="list-style-type: none"> • Capacity of birds: Minimum 50 • water capacity : Minimum 2.5 ltrs. • Type: manual 	
6	Grower drinker	<ul style="list-style-type: none"> • Capacity of birds: Minimum 30 • water capacity : Minimum 8.0 ltrs. • Type: manual 	
7	Gas brooder with pressure control unit	<ul style="list-style-type: none"> • Brooding Capacity : 500 day old chicks • Gas Consumption : Maximum 150gms./hr. • Brooding Area Covered : Minimum 90 sq. ft. <p>Pressure control unit</p> <ul style="list-style-type: none"> • Capacity : minimum 40/ PCU 	
8	Electric Brooder	<ul style="list-style-type: none"> • Brooding Capacity : 1000 day old chicks • Electric consumption : Maximum 2.5 Kw/ hr. • Brooding Area Covered : Minimum 180 sq. ft. 	
9	Chick Guard	<ul style="list-style-type: none"> • Foldable metal sheet chick guard • Chick Capacity : minimum 250 chicks 	
10	G –Kill Flame Gun	<ul style="list-style-type: none"> • Gas consumption : Maximum 2 kg • flame size : Minimum 1' x 1.5' • Temperature range : Minimum 500 degree Celsius 	
11	Air circulation fan	<ul style="list-style-type: none"> • Diameter : 36" • Motor: Minimum 0.5 hp • Speed : Minimum 900 rpm • Air Through Distance: Minimum 50' • CFM: Minimum 10000 	
12	Sprinklers set with all accessories	<ul style="list-style-type: none"> • Capacity : Minimum 20 – 25 Ft • Arm Diameter : Minimum 13-19-25 mm • Rotation: full/ half • Electric motor for lifting of water 	

		<ul style="list-style-type: none"> • Water pipeline for supply of water upto roof level and fitting over roof • With all accessories required for Installation 	
13	Foggers	<ul style="list-style-type: none"> • Placement : 5'-6' • Temp. Decreasing : 5 degree to 10 degree • Type : Brass /plastic • Electric motor for lifting of water • Water pipeline for supply of water upto roof level and fitting under roof • With all accessories required for Installation 	
14	Debeaker with stand	<ul style="list-style-type: none"> • Type : Automatic • Volt : 50-200 V • Operation : Debeaking/ Trimming/ Cauterization • Stand should be included 	
15	Imported Vaccinator	<ul style="list-style-type: none"> • Vaccine hold : as per vial • vaccine Delivery From : minimum 0.1 ml • Type : automatic / count 	
16	Pressure Pump	<ul style="list-style-type: none"> • Pressure range: minimum 150 bar • Flow Rate Range: Minimum 360 L /hr • Application: Washing cage, equipments 	
17	Digital hanging scale	<ul style="list-style-type: none"> • Capacity : 50 kg • Unit : kg/lb/oz • Charger: solar/ electric • Function: price counting 	
18	Electronic balance	<ul style="list-style-type: none"> • Capacity : Minimum 10 gm • Unit : gm/kg • Charger: electric 	
19	Salter hanging balance	<ul style="list-style-type: none"> • Capacity : 5 Kg capacity • Unit : gm/kg 	
20	20 KVA Diesel generator	<ul style="list-style-type: none"> • Fuel type : Diesel • Phase : 3 • Rating (kVa) : Minimum 20 • Rated (kW) : Minimum 16 • Speed (RPM)/ Frequency (Hz) : 1500/50 • Fuel tank capacity : more than 50 liters • With all accessories required for Installation • Installation should be included 	
21	10 kVA Diesel generator	<ul style="list-style-type: none"> • Fuel type : Diesel • Phase : 3 • Rating (kVa) : Minimum 10 • Rated (kW) : Minimum 8 • Speed (RPM)/ Frequency (Hz) : 1500/50 • Fuel tank capacity : more than 50 liters 	

		<ul style="list-style-type: none"> • With all accessories required for Installation • Installation should be included 	
22	Incubator and hatcher	<ul style="list-style-type: none"> • Incubator Capacity : 5000 eggs • Hatcher Capacity : suitable for hatching of 5000 eggs <p>Specifications :</p> <ul style="list-style-type: none"> • Forced draft, cabinet type complete with setting and hatching trays, trolley, transfer table along with other spares parts. • Removable shelf for keeping and turning eggs • Automatic digital frequency for controlling • Available with auto-temperature as well as auto-humidity control • Auto-alarming option with electronic egg turning control <p>Additional accessories:</p> <ul style="list-style-type: none"> • One spare set of all the essential electric motors, heaters, coils, switches, Setting trolley, transfer table and other accessories required for Installation. • Installation should be included 	
23	Feed Mixer & Grinder	<ul style="list-style-type: none"> • Grinder and Mixer should be suitable for processing animals feeds such as cattle, poultry, sheep, pig and fish feed • Capacity : 1 ton per hour • High grade raw material • With all accessories required for Installation • Installation should be included 	
24	Air conditioner (Split type)	<ul style="list-style-type: none"> • Tonnage capacity : 2 ton • Rating : minimum 4 star Inverter • Compressor type: Twin rotatory • Refrigerant: R-410A minimum • Should able to work in ambient temperature up to 52°C • Stabilizer : Optimum capacity stabilizer should be included • Installation accessories should be included 	

Seal & Signature of Firm/Proprietor

APPENDIX-B**PRICE BID FOR POULTRY ITEMS & EQUIPMENTS**

S. No	NAME OF ITEMS	SPECIFICATIONS	RATE (Rate/quantity)	GST (Rs.)	TOTAL (Rs.)
1	Chick feeder	<ul style="list-style-type: none">• Capacity of chick: Minimum 40• feed capacity: Minimum 2.5 kg			
2	Grower feeder	<ul style="list-style-type: none">• Capacity of birds : Minimum 40• feed Capacity : Minimum 8 kg			
3	Parent feeder (male)	<ul style="list-style-type: none">• Capacity of birds: Minimum 12• feed Capacity: Minimum 2.0 kg			
4	Parent feeder (female)	<ul style="list-style-type: none">• Capacity of birds: Minimum 15• feed Capacity: Minimum 2.0 kg			
5	Chick drinker	<ul style="list-style-type: none">• Capacity of birds: Minimum 50• water capacity : Minimum 2.5 ltrs.• Type: manual			
6	Grower drinker	<ul style="list-style-type: none">• Capacity of birds: Minimum 30• water capacity : Minimum 8.0 ltrs.• Type: manual			
7	Gas brooder with pressure control unit	<ul style="list-style-type: none">• Brooding Capacity : 500 day old chicks• Gas Consumption : Maximum 150gms./hr.• Brooding Area Covered : Minimum 90 sq. ft. Pressure control unit <ul style="list-style-type: none">• Capacity : minimum 40/PCU			
8	Electric Brooder	<ul style="list-style-type: none">• Brooding Capacity : 1000 day old chicks• Electric consumption : Maximum 2.5 Kv/ hr.• Brooding Area Covered : Minimum 180 sq. ft.			
9	Chick Guard	<ul style="list-style-type: none">• Foldable metal sheet chick guard			

		<ul style="list-style-type: none"> • Chick Capacity : minimum 250 chicks 			
10	G –Kill Flame Gun	<ul style="list-style-type: none"> • Gas consumption : Maximum 2 kg • flame size : Minimum 1' x 1.5' • Temperature range : Minimum 500 degree Celsius 			
11	Air circulation fan	<ul style="list-style-type: none"> • Diameter : 36" • Motor: Minimum 0.5 hp • Speed : Minimum 900 rpm • Air Through Distance: Minimum 50' • CFM: Minimum 10000 			
12	Sprinklers set with all accessories	<ul style="list-style-type: none"> • Capacity : Minimum 20 – 25 Ft • Arm Diameter : Minimum 13-19-25 mm • Rotation: full/ half • Electric motor for lifting of water • Water pipeline for supply of water upto roof level and fitting over roof • With all accessories required for Installation 			
13	Foggers	<ul style="list-style-type: none"> • Placement : 5'-6' • Temp. Decreasing : 5 degree to 10 degree • Type : Brass /plastic • Electric motor for lifting of water • Water pipeline for supply of water upto roof level and fitting under roof • With all accessories required for Installation 			
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15	Imported Vaccinator	<ul style="list-style-type: none"> • Vaccine hold : as per vial • vaccine Delivery From : minimum 0.1 ml • Type : automatic / count 			

16	Pressure Pump	<ul style="list-style-type: none"> • Pressure range: minimum 150 bar • Flow Rate Range: Minimum 360 L /hr • Application: Washing cage, equipments 			
17	Digital hanging scale	<ul style="list-style-type: none"> • Capacity : 50 kg • Unit : kg/lb/oz • Charger: solar/ electric • Function: price counting 			
18	Electronic balance	<ul style="list-style-type: none"> • Capacity : Minimum 10 gm • Unit : gm/kg • Charger: electric 			
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		<ul style="list-style-type: none"> • Forced draft, cabinet type complete with setting and hatching trays, trolley, transfer table along with other spares parts. • Removable shelf for keeping and turning eggs • Automatic digital frequency for controlling • Available with auto-temperature as well as auto-humidity control • Auto-alarming option with electronic egg turning control <p>Additional accessories:</p> <ul style="list-style-type: none"> • One spare set of all the essential electric motors, heaters, coils, switches, Setting trolley, transfer table and other accessories required for Installation. • Installation should be included 			
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Note: - If any discount provided by the firm shown separately.

Seal & Signature of Firm/Proprietor