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From

SUPPLY ORDER

The Director General, Supplies & Disposals, Haryana,
Bays No. 3-6 (2nd Floors), Sector-02, Panchkula.
E-mail: supplies@hry.nic.in

To

M/s Brightway Agencies,
SCO 185 Sector 7 C Chandigarh.
Email:- director@brightwayagencies.com

Memo. No. 163/HR/E-4/2025-26/
Dated Panchkula, the:-

Subject:- Tender for the procurement of 08 No's Ultrasonography Machine required by the Director General, Animal Husbandry & Dairying Haryana, Panchkula.

With reference to your offer No. 1396881 and your letter No. Nil dated 19.02.2026, this office acceptance letter No. 19314 dated 02.03.2026 & your letter No. BAC/2025-26/19719 dated 06.03.2026, on the subject noted above.

2. Please supply the material within the delivery period in any case from the date of issue of order, the following material under the terms & conditions already accepted by you in the tender to the Consignee to be intimated by the Director General, Animal Husbandry & Dairying Haryana, Panchkula and for payment, the bill of the cost in triplicate be sent to the consignees for payment under advice to the this office.

Price including GST, all other taxes, insurance, freight & duties and FOR destination as per terms & conditions of DNIT.				
Sr. No.	Name of Item	Make/Model	Qty. in nos.	Rates (In Rs.) per no. (Inc. of GST etc) FOR Destination etc.
A	Ultrasonography Machine	ESAOTE/ MY LAB OMEGA VET	08 nos.	37,80,000/-
B	(Optional) Rates in Rs. For CAMC charges per Machine per year for next 5 years, After completion of 3 years warranty period, inclusive of GST@18% etc.			
		4 th Year		3,56,832/-
		5 th Year		4,01,436/-
		6 th Year		4,46,040/-
		7 th Year		4,90,644/-
		8 th Year		5,35,248/-
		TOTAL CAMC charges		22,30,200/-

Essential features/minimum specifications:

1. General:

- a) The system should come with for Canine, Equine, Porcine, Bovine, Caprine Feline and other species extensive calculation packages for

reproduction and integrated imaging and calculation package for veterinary use

- b) System should be capable of supporting broad band transducers with frequency range from 1- 23 (+1 or -1) MHz
- c) System should be DICOM3.0 or higher ready for connecting to HIS,RIS,PACS and DICO Menabled printing devices.
- d) System should have touch panel control for all operational features like *Gain, Brightness & Contrast, Image Orientation, for Frequency Depth and Dynamic Range.*
- e) System should have 4 transducers port connectivity with pinless probe conductor.
- f) System should have full alphanumeric keyboard.
- g) System should have OEM Trolley (hydraulic height adjustment) with Probe holder and multidirectional wheels with locking system.
- h) System should be portable and should have weight of approx. 5-8 Kgs and should have inbuilt battery backup of at-least 2 hrs and in-built AC charger for charging the battery and the charging time should not be more than 3 Hours.
- i) It should have TGC upto 8 adjustable zones and should be adjustable with single click.
- j) It should be compatible with suitable probes.

2. System Operating Modes and features:

- a) The system should be capable of operating in following modes:
 - a. Operating system should be Microsoft window 10
 - b. B Mode
 - c. Tissue velocity mapping
 - d. Tissue Doppler trace
 - e. M Mode (including colour M- Mode)
 - f. Colour Doppler
 - g. Power Doppler- Directional
 - h. Pulsed Wave Doppler mode
 - i. Duplex and Triplex modes
 - j. Tissue Harmonic imaging
 - k. Special Image Enhancement Software for brilliance imaging
 - l. Software for Speckle Noise Reduction with multiple steps
 - m. Software for Compound Imaging to acquire several coplanar scans of an object from different views.
- b) System should be supplied with inbuilt dedicated Veterinary Learning Tool.

3. Display Monitor:

- a) 15" inch high resolution LCD monitor or more inbuilt.
- b) It should offer image orientation with tilt and swivel facility
- c) It should have in built touch control panel of 7 inches or more for easy and fast work flow.

4. Transducers:

- a) Multi frequency Micro Convex array with frequency range of 3-11 MHz or more.
- b) Multi frequency Linear Trans Rectal Probe with frequency range of 5-10 MHz

5. Multi frequency Adult Cardiac Probe frequency range of 1-5 MHz Machine should have capability to upgrade with following probes:-

- a) Intra operative Linear Probe

- b) Multi frequency 4D Convex Probe
- c) Multi frequency Cardiac Probe frequency range of 5-13 MHz for Species like Feline.

6. Measurement, Calculation and reports:

- a) Track ball with multiple sets of callipers for measurements.
- b) Standard measurements like depth, distance, area, circumference, volume, ratio, angle, slope, time, velocity, heart rate, etc. At least six distance measurements should be possible on one image with auto repeat of measurement function.
- c) Equipment should have multi-gestation measurement and reporting capability in same examination. User of programmable obstetrical tables and estimation of foetal weight. Measurements should be automatically reflected in the report page.
- d) Automatic wave form trace in Doppler mode with display of calculated values and indices in real time and frozen images.

7. Control Panel Software and other features:

- a) At least 3,00,000 digital processing channels
- b) System dynamic range of 250 dB or more and Frame rate of 2100 Hz or more
- c) User programmable presets for different types of examinations.
- d) Automatic optimization function that optimizes system parameters for B-Mode and Doppler Mode. This should be in addition to the presets for various examinations.
- e) Multiple pre and post processing functions and colourise options.
- f) Should be able to store static images and cine clips in system hard disc and in on board archival devices.
- g) System should have in built hard disc of 400 GB (SSD) or more.
- h) System should have scanning depth of 400 mm.
- i) System should have upgradability to 4D.
- j) It should be possible to annotate and perform measurement function on recalled images.
- k) Image display modes: Dual B+B, 4B, Simultaneous B+Colour, and display of B+M and B+ colour + Doppler in various size combinations.
- l) Application specific program able to annotations and body marks with image plane orientations.
- m) Free software upgrade of the equipment to be provided during the warranty and AMC period.
- n) It should have minimum 2 USB connector and Wi-Fi compatibility for team viewer, basic DIACOM and stereo sound.
- o) It should display MITI indexing on the screen by default and should be in the permission limit as per FDA and overall safe.
- p) The machine should be able to generate the report of the animal combined with images to further send digitally in multiple forms.
- q) Endo-rectal probe having frequency of 5 to 10 MHz and 60 mm footprint of the scanning face of the probe and it should be 2.5 Mtr long.
- r) The machine should be provided by the micro convex probe having 3 to 11 MHz frequency Range.

8. Certifications:

The system should be European CE and US FDA/BIS certified.

9. Warranty:

The system should have complete warranty of 3 years + 5 years CMC.

TERMS & CONDITIONS:-

1. F.O.R. Destination:- Government Veterinary Polyclinics at Bhiwani, Jind, Sirsa, Sonapat, Rohtak, Rewari, Kurukshetra, and Panipat at supplier risk.
2. GST :- Inclusive in above rates.
3. Freight Charges :- Inclusive in above rates.
4. Delivery Period:- The stores shall be delivered within a period of 60 days from the date of issuance of supply orders and the installation and commissioning of the equipments should be made at the earliest after the supply of the stores, in the due inheritance of the all the applicable state Govt. Rules, after inspection by the Departmental Committee.
5. Warranty:- The system should have complete warranty of 03 years.
6. Dispatch Notification & Documents:- Within 24 hours of dispatch, the supplier shall notify the Department and the consignees the full details of dispatch and also shall supply following documents:
 - Four copies of invoice showing goods description, quantity, unit price and total amount.
 - Acknowledgement for receipt of goods from the consignee(s).
7. Damaged Supplies:- Damaged packing/ tempered or damaged labelled supplies shall not be accepted under any circumstances. The firm has to place the same a fresh and the loss incurred due to this, if any, shall be recovered from the firm.
8. Payment:- Payment will be made within 01 month against physical delivery of inspected/ accepted goods duly supported with satisfactory inspection report, Certificate of Analysis and laboratory reports etc. and after receipt of duly verified bills from the respective district consignees.

The Indenting Departments would have option to release payments in RTGS/Electronics mode also.

Delay in payments to the suppliers beyond the stipulated credit period indicated in the supply order, unless supported by cogent reasons and approved by a higher authority, will attract penal interest on the defaulting amount @ Rs. 25/- per rupees one lakh per day of delay beyond the stipulated credit period. Non provision of adequate budget will be no ground for delay in payments to the supplier.
9. Inspection:- The department or its representatives shall have the right to inspect the tendering firm including all its manufacturing and packing facilities to assess the capacity, eligibility, and quality standards etc. of the firm. All reasonable facilities and assistance, including access to relevant records and production data, shall be furnished to inspectors at no charge.
10. Defective/Substandard Supply:- In case, the materials found defective/substandard, the whole lot/ batch of supply will be rejected and the firm will be liable to replace the entire quantity or make full payment of the entire rejected stores irrespective of the fact that a part or whole of the supplied stores may have been consumed. All rejected stores in any such event will be at the risk of the firm immediately after such rejection.

11. **Liquidated Damages:-** If the Supplier fails to deliver any or all of the Goods or to perform the Services within the period(s) specified in the Contract, the Purchaser shall, without prejudice to its other remedies under the Contract, deduct from the Contract Price, as liquidated damages, as per the guidelines issued by the DS&D, Haryana/ GeM guidelines (if procurement made through GeM), on the value of the goods which come in the category of delayed supply.
12. **Risk Purchase Clause:-** In case the firm fails to supply the ordered stores, partially or fully, whatsoever the reason be, the department shall be at liberty to procure the same at the risk and expenses of the firm. The firm will have to bear all such extra charges and expenses as may be incurred or sustained by the department in procuring and testing the same.
13. **Packing Responsibility:-** The supplier shall provide such packing of the goods as is required to prevent their damage or deterioration during transit to their final destination. Loose supplies/damaged packing/tempered or damaged labelled supplies shall not be accepted under any circumstances. The firm has to replace the same a fresh and the loss incurred due to this, if any, shall be recovered from the firm.
14. **Inspection:-** The inspection will be carried out by the representatives of the Indenting Department.

In case, the material offered for inspection by the firm fails to meet the specifications stipulated in NIT/Order/Contract and the samples are rejected by the inspecting Committee, the indenting Department will have the right to levy a penalty at 0.1% of the total order value. In case, the material offered for inspection fails during the 2nd inspection also, the Indenting Department will have the right to increase the penalty to 0.25% of the total order value. In case, the material offered fails during the 3rd and final inspection also, the firm will be liable for penal action including forfeiture of EMD, risk purchase, debarring/ blacklisting in future, and no further opportunity for inspection would be provided to the supplier firm.

15. **PRICE FALL CLAUSE :-** The price charged for the stores shall not exceed in any way the lowest price at which you quote/supply the stores of identical description of stores to State Govt./Central Govt./Institutions/ undertaking/ GeM any other person during the delivery period/ currency period of the rate contracts. If at any time during the delivery/currency period, you reduce the rate, sale price of quoted stores to any person at the price lower than the price chargeable under this supply order/contract, you are required to inform this office and price payable under the supply order/contract for the stores supplied after the date of coming into force of such reduction of rates shall stand correspondingly reduced to that level. You shall promptly notify the reduction of rates to this office as well as to concerned Indenting Officers/ Consignees. You shall also give a certificate on your bills that the rates charged by you are not in any way higher to these quoted to the GeM, New Delhi and other State Govt. Central Govt. Institutions etc. during the corresponding period. The Indenting Officer shall be required to ensure that requisite certificate is given by the concerned firm on the bills before releasing their payments. Full benefit due to reduction in GeM rate contract or Net Dealer Price during the period of rate contract/ supply will be passed on to the consignee in addition.

8. Failure the effect supply within the stipulated delivery period or repeatedly offering supply liable for rejection may render to forfeiture of Earnest Money/ Security and other penal action as per terms & conditions of the contract will also be taken.
9. SCHEDULE "B":- One copy of the Schedule "B" i.e. conditions of contract applicable is sent herewith duly signed on behalf of Governor of Haryana.
Other terms & conditions will be as per NIT(Schedule-A/Schedule-B) attached

Encls.a/a

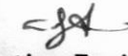

Executive Engineer,
Supplies & Disposals, Haryana,
For & On behalf of Governor of Haryana.

Endst.No. 163/HR/E-4/2025-26/

Dated :

A copy of the above is forwarded to The Director General, Animal Husbandry & Dairying Department Haryana Panchkula w.r.t. their indent No. 35122/PC dated 18.11.2025 for information and necessary action. Payment may please made to the supplier strictly as per approved payment terms.

He is also requested to issue consignee wise dispatch instructions direct to the firm immediately under intimation to this office.


Executive Engineer,
For Director General, Supplies & Disposals, Haryana.

Endst.No. 163/HR/E-4/2025-26//

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Dated : 9-3-26

A copy is forwarded to the following for information and necessary action:-

1. The Accountant General (Audit) Haryana, Sector-33, Chandigarh.
2. The Excise & Taxation Commissioner, Chandigarh.
3. St. Section.
4. Programmer O/o DGS&D, Haryana.
5. Department Processing Charges O/o DGS&D, Haryana.


Executive Engineer,
For Director General, Supplies & Disposals, Haryana.