

राजस्थान सरकार
निदेशालय पशुपालन राज.जयपुर

क्रमांक: एफ.वी.9()लेखा/क्रय-ब/ उप.केमि./2013-15/

दिनांक :

1. अतिरिक्त निदेशक (दवा प्रकोष्ठ) निदेशालय पशुपालन राज., जयपुर
2. समस्त अतिरिक्त निदेशक, क्षेत्र, पशुपालन राज./बी.पी.लैब, जयपुर
3. समस्त संयुक्त निदेशक, पशुपालन राज.
4. उप निदेशक, पशुपालन विभाग, कुचामनसिटी।

विषय:- उपकरण संयंत्र की अनुमोदित सूची वर्ष 2013-15 (दिनांक 31.03.2015 तक)

उपरोक्त विषयान्तर्गत विभागीय स्थाई क्रय समिति की अभिशंसा अनुसार उपकरण संयंत्र दर संविदा 2013-15 के लिए अनुमोदित सूची एवं शर्तों की प्रति संलग्न कर भिजवाई जा रही है। पूर्व में जारी क्रय निर्देशो, उपलब्ध बजट प्रावधान एवं मांग के अनुसार क्रय की कार्यवाही सुनिश्चित करावें। यह सूची शासन की आई.डी.संख्या 133/डी.एस.ए.एच/ दिनांक 29.01.2014 एवं PADS/AH/175 दिनांक 27.01.2014 से प्राप्त सहमति के आधार पर जारी की जाती है।

- संलग्न :- 1. अनुमोदित सूची आईटम 01
2. अनुबंध एवं शर्तों की प्रति

क्रमांक: एफ.वी.9()लेखा/क्रय-ब/ उप.केमि./2013-15/8531-37

निदेशक
दिनांक : 12.2.14

प्रतिलिपि: निम्न को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है :-

1. महालेखाकार राज. जयपुर।
2. निजी सचिव, अतिरिक्त मुख्य सचिव, पशुपालन राज,जयपुर।
3. निजी सचिव, निदेशक पशुपालन राज.जयपुर।
4. संयुक्त निदेशक (एस.ए.)/पशु रोग नियंत्रण निदेशालय पशुपालन राज. जयपुर।
5. उप निदेशक (ए.सी.पी.) निदेशालय पशुपालन राज. जयपुर को विभागीय कार्यालय को ई-मेल करने एवं विभागीय वेबसाइट पर अपलोड करने हेतु।
6. M/s Allengers, Unit 202, IInd Floor, Ansal Classique Tower, J-Block Community Centre, Rajouri Garden, New Delhi-110027
7. रक्षित पत्रावली।

वित्तीय सलाहकार

**Government of Rajasthan
Directorate of Animal Husbandry
Approved list of Instruments for the year 2013-15 (upto 31-03-2015)**

S. No.	Cat No.	Name of Articles with full specification	packing unit	Approved Rate FOR Stors (RST/CST/VAT Extra)	Name and Address of Approved Firm
1.	97	<p>Digital X-Ray Machine Digital X ray machine of 500 mA, 125 KVP X-Ray Generator having output power of 40 KW with full Wave (2 Pulse) type with Solid State Rectifiers for Radiography Control Panel Control Panel must have the following functions & features for Radiography. Push to ON/OFF Switches. Voltmeter to indicate Input Voltage. mA meter to indicate Tube Current. Digital Display of mA, KVP & mAs. Voltage Compensator for compensation on Input Voltage. Miniature circuit Breaker for Overload Protection. Tube Overload Protection circuitry. Major & Minor KVP Selection Switches for Radiography. Technique Selection Switch. Time Selection Switch. Bucky Selection Switch. The Control Panel Consists of Booster Transformer for stabilization of Filament supply during Exposure. Space charge compensation. Indicators for Line ON, X-Ray ON, Overload & Bucky Selection ON. A Dual action Hand switch with cord for radiation Protection. X-Ray Tube X-Ray Tube must have Rotating Anode. X-Ray Tube having dual focal spots of 1.2 x 1.2 mm & 2.0 x 2.0 mm. Output Power is 20/40 KW. HV Cable One Pair of 6mts. High Voltage Cable with straight Sleeveings. Collimator (Motorized) One Motorized Collimator with Lead Shutters for the X-Ray Tube. The Collimator consisting of High Power Bulb to indicate the radiated field. Tube Stand (FS) Floor to Ceiling Type Counter balanced Tube Stand (Fixed Type) mounted between floor & ceiling. The Stand holding the Arm on which X-Ray Tube is mounted. Stand Movement: 11 Feet. Longitudinal Double Steel Wire Rope for safety. The Tube Head must move UP & Down. Tube Arm must be maneuvered in a way to position it with lot of flexibility. Tube Head must be Rotated easily for taking On Table Exposures and for taking X-ray in standing and lying positions, on Vertical Bucky Stand.</p>	EACH	483000.00 (Rs. Four lakh eighty three thousand only)	M/s Allengers, Unit 202, IInd Floor, Ansal Classique Tower, J-Block Community Centre, Rajouri Garden, New Delhi-110027

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Manual locks must be provided for all Rotations/ movements of the Tube Head.
Foot Operated Lock- to Lock the Stand.

Table

Stain Resistant Table Top. Counterbalanced Bucky moves throughout the length of the table. Bucky must be locked with a manual lock. Bucky consisting of SS Tray to accommodate cassettes upto 14" x 17". Bucky must be fitted with a Grid of size 17 1/2 x 18 7/8" having Ratio 8:1, 85 Lines per Inch. The Grid must be motor operated & oscillates during Exposure to absorb scattered rays.

Vertical Bucky Stand
Grid ratio 6:1.60 lines per inch. A motor driving the grid oscillates at constant speed. Bucky contains SS tray to accommodate cassettes upto 14" x 17".

Misc

- The X-Ray machine should carry CE/Europe and/or FDI approval
- The X-Ray machine should carry AERB approval
- On Site warranty for at least 3 years
- AMC/CMC rates should be given for at least 7 years on contractual basis.
- No. of installations in Rajasthan State in Govt & Private sector should be as per the norms.
- The company should have Service centre(s) in the State of Rajasthan.

Handwritten initials/signature

Handwritten signature
DIRECTOR