



No.1019/Surg; Date: 28/02/2019

QUOTATION CALL

Sealed quotations are invited from interested workshops to repair of non-functional X-ray trolley model with C-Arm and extension of existing lead partition of the Department of Veterinary Surgery and Radiology, College of Veterinary Science and Animal Husbandry, Odisha University of Agriculture and Technology, Bhubaneswar, Odisha - 751 003, whose specifications are given below. Interested parties have to visit the department, examine the machine and the existing lead partition to submit their quotations towards repair and extension job indicating the specification and price of the spare parts in a sealed cover to the **Professor and Head, Department of Veterinary Surgery and Radiology, College of Veterinary Science & A.H., O.U.A.T., Bhubaneswar-751003** by Post or, Courier service. The last date for receiving quotation is **06.03.2019 up to 5.00 pm.**

Item No. 1:- Repair of

Name of the equipment: X-ray trolley model with C-Arm facility

Make: Medico Imaging Co.

Model: Surgico 60 DHF 9"

Year of purchase: 2007

Item No. 2: Extension of existing lead partition before Control Panel of X ray machine's control panel to prevent operators and students from radiation hazard, as mandated by Atomic Energy Regulatory Board (AERB).

Terms and conditions

1. The authorized supplier should submit their authorization certificate from the manufacturer.
2. They should submit the GST number, certificate and Xerox copy of PAN card
3. He should supply the materials within 31.03.2019.
4. The transportation charge shall be borne by the supplier/manufacturer.
5. Supplier/manufacturer should submit the bills along with supply of the goods.
6. In case of supplying defective materials/not supplied as per the specification, his payment shall be held up.
7. The authority reserves the right to cancel or change the quotation without assigning any reasons.
8. They should demonstrate the function of above items free of cost before payment.

HEAD OF THE DEPARTMENT

Professor & Head
Deptt. of Surg. & Radiol.