

**ICAR - NATIONAL RESEARCH CENTRE ON EQUINES
SIRSA ROAD, HISAR – 125001 (HARYANA)**

F. No: 21-210/S&P/16-17 / 5759

Speed Post
Dated : 8-2-17

To
Incharge
ARIS Cell
NRCE
HISAR

Sub : Quotation for purchase of **Laboratory Incubator** – regarding.

Sir

1. Quotations/Sealed tenders are invited from the registered firms/their authorized dealer etc. for **supply of Laboratory Incubator** as per specifications enclosed so as to reach by **3.00 PM** on **28-02-17** at the latest in the Office of Asstt. Admn. Officer, NRCE, Hisar (Haryana). The Quotation received after due date and time will not be considered and no correspondence in this regard will be entertained.
2. The quotation complete in all respects be sent to "The Asstt. Admn. Officer, NRCE, Hisar" in sealed envelope. The firm should clearly mention on the top of the sealed envelope. **Quotation for supply of Laboratory Incubator**. It should also bear the tender enquiry No. and the words "Do Not Open Before
3. The tenders/quotations will be opened on **28-02-17** at **3.30 PM** in the Office of Asstt. Admn. Officer (P) in the presence of such of the tenderer/or their authorized agents, who arrange to be present on the spot at the time of opening the quotations.
4. The Director, NRCE, Hisar reserves the right to accept or reject all or any of the quotation in part or full.
5. EMD may be submitted by Bank Draft. The draft may please be drawn in favour of ICAR unit NRCE, Hisar payable to Nationalized Bank at Hisar. Those firms who do not qualify, their EMD money will be returned within short period.

SI No	Particulars	Quantity	EMD (Rs)
1	Supply of Laboratory Incubator as per following Specifications	One	2000/-
	Incubator should maintain uniform temperature ranging from ambient $+5^{\circ}\text{C}$ to 60°C .		
	Should have microprocessor based digital set and readout.		
	Temperature control accuracy should be $+0.1^{\circ}\text{C}$ and uniformity should be $+0.5^{\circ}\text{C}$ at 37°C and have electronic alarm for temperature deviation $+1^{\circ}\text{C}$		
	Should have option for electronic control with safety back up		
	Should have facility for easy sample view without door opening.		
	The capacity of the equipment should be at least 100 liters with preferable dimension: inner – 450x450x450mm		
	Should have digital LED display		
	Should have microprocessor based PID controller having set mode, alarm parameter, configuration, profile and set point profile parameter, PV error indicator, paramaters locking.		
	Timer should be 99hr 59 min or continuous		
	Equipment should be made up of stainless steel inner body and outer with epoxy powder coated rust proof steel.		
	Should be supplied with adjustable shelves		
	The inner door should made up of tempered safety glass and outer door should be silicon packing double door		
	Air Flow by silent fan motor to maintain uniform temperature inside the cabin.		
	Should have safety measures for Over Temperature cut-off/over current breaker.		
	Electric supply should be 220 V		
	Should be supplied with a reliable and efficient servo voltage stabilizer.		

