

आई सी एम आर - राष्ट्रीय जैव आयुर्विज्ञान जंतु संसाधान सुविधा स्वास्थ्य अनुसंधान विभाग, स्वास्थ्य एवं परिवार कल्याण मंत्रालय, भारत सरकार ICMR- National Animal Resource Facility for BiomedicalResearch Department of Health Research, Ministry of Health & Family Welfare, Government of India

Date: 21-10-2022.

NOTICE

No.ICMR-NARFBR/RC/43/2022-23

It is brought to the notice of all the prospective bidders who have participated in the Tender published vide No.ST/NARFBR/Consumables /C/GW/PW/S.No.43/2022-23, dt. 15-09-2022 that, during the preliminary evaluation of technical bids the following were observed and the status is being intimated for information and necessary action.

Seeking Clarification from the following firms:		
S.No.	Name of the firm	Seeking clarification for non-submission of the documents
1	M/s. Labpro India	Supportive Document claim for Authorization dealership letter partly enclosed.
2	M/s. Akshaya Scientifics Pvt Ltd	Bidder Information not enclosed
3	M/s. ICON Biosystems	Supportive Document claim as per rate contract awarded partly enclosed
4	M/s. INCELL Technologies	Supportive Document claim for Authorization dealership letter partly enclosed.

The above four mentioned bidders are informed to submit their specific documents on or before 26th October, 2022 by 4:00PM in order to consider their bid for the rate contract.

S.No.	Name of the firm	Reasons for rejection
1	M/s MSP Lab Instruments	Neither EMD enclosed nor EMD exemption certificate enclosed.
2	M/s. BR Biochem Life Sciences Pvt Ltd.,	Techno-Commercial Bid late received.

Further, it is intimated to rest of the prospective bidders that, their bid documents are in order and are being considered for Technical Evaluation by the Committee. Please be informed that, no bidder may claim this as award of rate contract. Any kind of updates will be notified only through the Institute website, therefore all bidders are requested to regularly visit our website.

This issues with the approval of the Competent Authority, ICMR-NARFBR.

Administrative Officer