



CSIR-INDIAN INSTITUTE OF INTEGRATIVE MEDICINE

(Formerly known as RRL)

(Council of Scientific & Industrial Research)

Canal Road Jammu – 180 001

Phones: 0191-2585032. TeleFax: 2585032

Invitation for Expression of Interest

1. Director, Indian Institute of Integrative medicine (IIIM), Canal Road, Jammu Tawi 180001 hereby invites expression of interest from manufacturers, their distributors and Indian agents of foreign principals, if any, for the procurement of Furniture for GLP Standard Invivo Laboratory (Animal House) at IIIM, Jammu.
2. The full technical details along with complete reference list, phone nos. and emails of the quoted equipments must be submitted with the office of store and purchase officer, IIIM JAMMU on or before 24/08/2017 up to 5 pm (IST).
3. A pre indent conference is being arranged on 28/08/17 at 11.00 AM at the Conference room, IIIM Jammu. All the prospective bidders are invited to make presentation followed by discussion on technology features, design, utility, technical parameters, client list and credentials and also spares and post warranty services.
4. Only those bidders are eligible to participate in this expression of interest who have their local service centre/support at Jammu/Delhi in India and have two or more satisfactory installations in GLP Compliance clean areas, drug discovery & development laboratories or labs involved in regulatory studies in CSIR/IIT/ICAR/ICMR like govt. Research Institution/reputed pharmaceutical companies. Prospective bidders should visit the GLP standard Invivo Lab, Jammu and include the proposed solution in their presentations.
5. Interested bidders can obtain further information from the office of Store and Purchase officer CSIR-INDIAN INSTITUTE OF INTEGRATIVE MEDICINE, CANAL ROAD, JAMMU -180001 INDIA.
Tele fax: - 0191-2585032, Email- praphul.spo@iiim.ac.in
6. The director IIIM Jammu reserves the right to accept or reject any or all EOI's either in part or in full without assigning any reason therefor.


Store & Purchase Officer 15/8/17