



CSIR-INSTITUTE OF HIMALAYAN BIORESOURCE TECHNOLOGY

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CSIR-Institute of Himalayan Bioresource Technology, Palampur (HP) is premier R&D Institute of Council of Scientific & Industrial Research (CSIR), intends to procure the item herein under. In this regard, a Pre-Indent Conference (PIC) is being organized to finalize the broad technical specifications of the required items as mentioned below. Prospective OEM/Distributors/ having capabilities to supply, installation, commissioning and maintenance of such required item/system are invited to make technical presentations during the PIC followed by discussions on technology, design, features, utility, technical parameters, warranty, AMC and other related Techno-commercial issues. Schedule of Pre-Indent Conference is as follows:-

Sr. No.	TENDER No.	Item(s)	Date & Time	Venue
1.	02/2018 Ref.4/5(254)18-Pur	In vivo Animal Imaging System	06.09.2018 (2.30pm)	Director's Conference Room

Brief details

The imaging system should be suitable for the multi-modality imaging of small animals- Mice, Rat, hamsters and Zebra fish. The equipment should be fully automatic to image and co-register the multi-modal information. The main application areas of this system will be in hepatology, nephrology, cardiology, oncology and systemic inflammation and other inflammatory diseases alongwith bioavailability/biodistribution and PK/PD evaluations in small animals. The system need to have the possibilities to acquire 3 dimensional images of the organs with *in vivo*-bio distribution.

The detailed specifications will be prepared after pre-indent conference meeting.

Prospective Supplier/Manufacturers/OEM/Distributors/Authorized Agent, who are willing to participate in the PIC process may depute their authorized representative(s) who is/are techno-commercially competent to present their product/solution, discuss with the technical committee and provide supporting document/information on scheduled date and time.

The credentials, technical capability, financial standing & track record of the parties, will be evaluated based upon discussions during PIC and documents submitted by the interested firms who attend PIC. Equipment's specifications will be finalized after discussion/technical presentation by the prospective bidders and on the basis of Research and Development requirement of the Institute.

Controller of Stores & Purchase