



**CSIR-CENTRE FOR CELLULAR AND MOLECULAR BIOLOGY .
HYDERABAD- 500 007**

Date: 08.09.2023

Sub: Notice for donation of unserviceable R&D equipment's Ultramicrotome with Accessories and Hecus-SE Micro Focus Small Angel X-Ray Scattering System.

Ref: Revised Guidelines for donation of surplus, obsolete and unserviceable items of stores – Expansion of the scope of eligible donee Institutions CSIR O.M No: No. SP-13030/14/2022-S and P-CSIR HQ (E 5177), Dated 12/05/2023.

Council of Scientific & Industrial Research (CSIR) an Autonomous Body under Ministry of Science and Technology, known for its cutting edge R&D knowledge base in diverse S&T areas, is a contemporary R&D organization. CSIR has a dynamic network of 37 national laboratories, 39 outreach centres, 1 innovation Complexes, and three units with a Pan-India presence. CSIR- Centre of Cellular and Molecular Biology is a premier constituent R&D laboratory of CSIR.

Now, CCMB intends to donate the following unserviceable items.

1. Ultramicrotome with accessories
2. Hecus-S3 Micro Focus Small Angel X-Ray Scattering System

The details of the Ultramicrotome with accessories and Hecus-S3 Micro Focus Small Angel Small Angel X-Ray Scattering System are given in the **Annexure –A**.

Terms and Conditions for the donation of the Unserviceable Ultramicrotome with accessories and Hecus-S3 Micro Focus Small Angel X-Ray Scattering System(s): -

1. Educational Institutions such as Schools/Colleges/Universities/Polytechnics/ITIs etc. and R&D institutions which are owned by Central/State/Local self-governments (including their Autonomous bodies) shall be eligible for receiving the donation.
2. Preference for donation of items should be first given to other laboratories/Institutes of CSIR itself followed by educational institutes/academia(School/Colleges/Universities).
3. Request for donation must be received from the Head of the eligible Institutions/Organizations, for Universities/NITs/Colleges Registrar or Deputy Director (Admin.) may also submit for donation to Director.

1. Delivery: -



- a. The stores shall be delivered on "AS IS WHERE IS AND WHAT IS BASIS". Delivery of the items kept at site from CSIR-CCMB, Hyderabad has to be taken by the donee/recipient institution.
- b. The Stores should be lifted by the recipient Institution within the stipulated period intimated to them, by following the terms, conditions and the procedure for delivery as per donation letter issued by CSIR-CCMB, Hyderabad.
- c. The above mentioned machines will be transferred on book value transfer basis. The recipient/Donor institute/University/College/R&D Institute has also to give an undertaking to the effect that these Ultramicrotome with accessories and Hecus-S3 Micro Focus Small Angle X-Ray Scattering System will not be used for any commercial purpose.
- d. The cost of transportation ex-CSIR-CCMB will be the responsibility of the recipient organization including all charges towards movement, lifting, dismantling, packaging, installation, insurance, freight incurred towards the said Ultramicrotome with accessories and Hecus-S3 Micro Focus Small Angle X-Ray Scattering System(s) as per list from CSIR-CCMB, Hyderabad to the location of the recipient organization/Institution.
- e. Director, CSIR-CCMB will reserve the right to cancel the offer of stores to the shortlisted institution, if delivery is not taken within the specified period.
- f. The Director, CSIR-CCMB may extend the delivery time, if a specific request is made to this effect by the Head of recipient organization.
- g. The delivery of the Stores would also mean the transfer of ownership along with all concomitant risk and liabilities (statutory or otherwise) to the recipient organization.
- h. The Director, CSIR-CCMB may add any other delivery condition as it may consider relevant.

2. Statutory Compliances (Tax/Safety/FEMA etc.)

- a. All donations of imported items shall comply with the provisions of FEMA/Exchange Controller Manual (ECM) of RBI or any other guidelines that may be issued by RBI/Government of India, State Govt. of the respective state.
- b. Taxes, Cesses and Duties, if any, applicable on such donations shall be realized from/paid by the recipient institution.

3. Acknowledgement/Accounting/Record keeping

- a. The recipient institution shall submit a formal acknowledgement of all the stores received.

4. Other terms and conditions

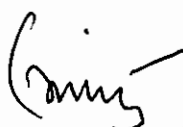
- a. The recipient institutions must give an undertaking (as per format enclosed) signed by Registrar or Deputy Registrar or Deputy Director(Admin.) to the effect that they shall themselves be making use of the stores received by them in donation and that



they would use it only for educations/R&D/Training purpose and not any commercial purpose.

Educational Institutions/R&D institutions of Central/State Govt. interested in taking these machines on donation basis are requested to submit their request on or before **22/09/2023 5:00 pm** to the following address: -

<p>The Director CSIR-Centre for Cellular & Molecular Biology Uppal Road, Tarnaka Hyderabad- 500 007</p>	<p>Kind attention: Sr. Controller of Stores & Purchase E.mail: spo@ccmb.res.in</p>
---	---


सुधांशु एस. चौधरी
Sudhanshu S. Choudhary
भंडार एवं क्रय नियंत्रक/Controller of Stores & Purchase
सीएसआईआर-कोशिका एवं अणुविक जीवविज्ञान केन्द्र
CSIR-Centre for Cellular & Molecular Biology
उप्पल रोड, हैदराबाद/Uppal Road, Hyderabad-500007



Product Description: Reichert-Jung Ultra Microtome ULTRACUT E

The **Reichert/Leica UltraCut E ultramicrotome** is designed for extremely precise cutting and achieves consistent high-quality ultra-thin sections for electron microscopy, or semi-thin sections for light microscopy.

Specifications:

- Continuous feed range: 0 to 2.5microns
- Cutting speed range: 0.1 to 50mm/s
- Stereozoom range: x7 to x42
- Dimensions: 39 x 60 x 45cm (w x d x h)
- Weight: 62kg (control unit 7.5kg)
- Electric supply: 230V 50/60Hz



Product Description: Hecus-S3 Micro Focus Small Angel X-Ray Scattering System

Date of Purchase: 27.03.2009

S.No.	Product Description	Qty.
01	Micro-focus X-Ray beam delivery system (Genix) for Cu K α radiation along with (a) FOX3D CU 12-53 Multilayer Mirror (b) Control and command system (c) VAccum pump (d) Rackable chiller and (e) alignment Pin Diode	01
02	Hecus S3-MICRO camera system, SAXS version SAXS camera body along with (s) collimation system (b) Multifunctional sample stage and (c) Semitransparent beam stop TPF 4.2 and (d) Hecus XSC safety unit	01
03	Working table 150x75x84 cm stainless tell, vibration de-coupled, stands for vacuum pumps and thermostats	01
04	Vacuum System	01
05	Temperature Control System HECUS TCCS-3	01
06	Cooling Unit Liquid thermostat for Peltier Unit	01
07	Quartz capillary sample cuvette SAXS Quartz capillary (i.d 1 or 2mm) in stainless steel holder for temperature range upto 100 C	01
08	Flow-Through attachment for SAXS Cuvettes	01
09	Pixel Detector System PILATUS 100K, Dectris, Villingen-CH, with support and micro-adjustment system for Hecus S3-MICRO	01
10	Hecus Control and analysis station along with (a) Windows based control software SAXview (b) Asaio 32.dil (c) Lab view wrapper (d) EASYSAXS Software (e) PC (windows based) Computer (latest version) pre-configured and tested and printer with USB connection	01



Undertaking to be typed on the Letterhead of the Receiving Institution

UNDERTAKING

This letter of undertaking is executed by Director/Principal/Registrar, (of the Receiving institution) addressed to Director, CSIR- Center for Cellular and Molecular Biology, Uppal Road, Habsiguda, Hyderabad- 500 007.

- 1) We say that we are a teaching and research college/Institute/University funded by Central/State Government.
Relevant copy of University Act Duly attested by Registrar/Deputy Registrar should also be attached with this undertaking.
- 2) We say that we will be using the equipment, namely,

given to us by CSIR-CCMB in good working condition as Donation for a consideration of Rs. NIL (Rupees NIL) only for the purpose of the teaching and research in our College/Institute/University.
- 3) We agree that the above equipment will not be disposed off in any manner within a period of 3 years from the date of having the custody of the same from CSIR-CCMB.
- 4) We agree that in the event of disposal of the above equipment before completion of 3 years, prior written approval of CSIR-CCMB will be obtained before disposing off.

Signature of the Registrar/Deputy Registrar along with seal

Name:

Designation:

Address for correspondence:

Contact Telephone Number: