

Indian Institute of Technology Kanpur National Centre for Flexible Electronics

Enquiry number: SCDT/FLEXE/2022-2023/06

Name of Tender : Spare Parts of existing Atomic Layer Deposition System (ALD)

Publishing Date : 04/11/2022 Closing Date : 24/11/2022 Bid opening date : 25/11/2022

Sealed quotations are invited for the purchase of Spare Parts of existing Atomic Layer Deposition System (ALD). Bid must be kept in a envelop which must be superscribed by Name of Tender, Tender Reference number and bid submission end date. The sealed copy of bid must reach to undersigned by 24.11.2022.

Details of existing ALD system are as under.

Make: Ultratech (now Veeco Process Equipment Inc., USA)

Model: Savannah G2 Serial No: S3-30010

Technical specification of spares

Sr. No.	Material Description/Specifications	Material Number	Quantity required	OEM
1	HEATER, STOP VLV, MLD,190C,120V	60-29-00474	01 Set	VEECO PROCESS EQUIPMENT INC. USA
2	ASSY, STOP VALVE, SAV	01-29-00009	01 Set	

Terms and Conditions:

- 1. Technical evaluation will be done on the basis of information given by technical bid submitted by the bidders
- 2. The bidder should be the original equipment manufacturer (OEM) or its authorized dealer.
- 3. Quotation should carry proper certifications like proprietary certificate, authorization certificate from manufacturer.
- 4. Quotation must indicate FCA / FOB or DAP prices.
- 5. Maximum educational discounts should be applied.
- **6.** Payment terms will be 90% payment within 30 days from the date of delivery and balance 10% will be released against installation.
- 7. Validity of quotation should be at least for 60 days.
- 8. The indenter reserves the right to withhold placement of final order. The right to reject all or any of the quotations and to split up the requirements or relax any or all of the above conditions without assigning any reason is reserved

Dr. Ashutosh Kumar Tripathi

National Centre for Flexible Electronics,

Indian Institute of Technology Kanpur,

Uttar Pradesh-208016, India.

Email: aktrip@iitk.ac.in Contact: +91-512-259-6800