



# Indian Institute of Technology Kanpur

## Samtel Centre for Display Technologies

Enquiry number: SCDT/FlexE/2016-17/06

Date:25/05/2016

Sealed Quotations from prospective vendors are invited by Samtel Center for Display Technologies, IIT Kanpur for **Deposition Component material**.

Detailed specifications, term and conditions for **Deposition Component material** are mentioned below:

Note: **The technical and financial bid should be submitted together in separately sealed envelopes.** The **Deposition Component Material** must comply with all following technical specifications.

### **Technical specifications for Deposition Component Material:**

SR. No.	Product Code	Qty
1	Tungsten Coil (EVF 1-4), Description: 4 Wires x 0.030" Diameter, No. Per Pack: 5, Volt: 4.00, Amps: 77, Watts: 308, Temp.: 1800°C	40 Pkt
2	Notched Dimple Boat, Description: Tungsten Notched Dimple, Thickness Size: 0.005", No. Per Pack:5, Volt:4.96, Amps:136, Watts:675, Temp: 1800°C	40 Pkt
3	Notched Dimple Boat, Description: Molybdenum Notched Dimple, Thickness Size: 0.005", No. Per Pack:5, Volt:1.95, Amps:78, Watts:152, Temp: 1400°C	5 pkt
4	Tungsten Coil (EVF 1-4), Description: 3 Wires x 0.030" Diameter, No. Per Pack: 5, Volt: 2.94, Amps: 54, Watts: 159, Temp.: 1800°C	5 pkt
5	KJLSS19-Medium Viscosity, 57 cst, for medium size Vacuum pumps, Description: Hydrocarbon Oil, Size:1 Gallon	4 Gallons
6	Standard 6 MHZ Crystals, Type: Gold electrode, Description: Non-tarnishing 10 Pack, Model: Flat Pack Carousel compatible Sensor(s):6MHz sensor crystals.	5 pkt
7	KJLC 704 Silicone Pump Fluid,Description: KJLC 704	1 Gallon

### **Terms and Conditions:**

1. **Supplier/Vendors should submit technical and financial bids together in separately sealed envelopes.**
2. Supplier who has supplied **Deposition Component Material** in the national and international institutions in last two years will be preferred.
3. Financial bid will be open only for those, who meet tender technical specification.
4. **Please do mention tender number clearly on envelop.**
5. Please send the name and contact details of the person to whom company had supplied a similar systems. Committee may ask for the feedback.

6. Quotation must indicate FOB prices.
7. Payment terms & condition is 100% against delivery,
8. Quotation should carry proper certifications like proprietary certificate, authorization certificate from manufacturer, etc.
9. Validity of quotation should be at least for 60 days.
10. Maximum educational discounts should be applied.
11. Institute is exempted for partial custom duty (CD applicable to IIT Kanpur is 5.15%).
12. Institute is exempted from payment of Excise Duty under notification No. 10/97.
13. **The delivery period should be clearly mentioned. Earlier delivery may be preferred.**
14. 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.

Kindly send the quotation in sealed envelope latest by 3:00PM on 31/05/2016 to the following address;

To,  
Dr Ashish,  
Room No.310,  
Samtel Centre for Display Technologies (SCDT), Indian Institute of Technology Kanpur,  
Kanpur – 208016, Uttar Pradesh, India