

**INDIAN INSTITUTE OF TECHNOLOGY KANPUR**  
**Research & Development Office**

No.RD/2013-14/01

Opening Date : 03/05/2013

Closing Date : 14/05/2013 (upto 3:00 PM)

Tender Opening Date: 14/05/13 ( at 3:00 PM)

Sealed Quotation(s) are invited for the purchase of “ **THREE BAY Compactors Storage Systems**” as per following specifications :

**THREE BAY Compactors Storage Systems**

Single Faced Fixed Unit:

It is a fixed body which is accessible from one side and the other side faces the wall.

The back shall be covered

**1 No.**

Double Faced Mobile Unit:

This unit is a movable body, which shall be accessible from both side

**2 Nos.**

Single Faced Mobile Unit:

It is a movable body which shall be accessible from one side.

The back shall be covered.

**1 No.**

- The body size is 2730 mm wide 1980 mm high and 455 mm deep for three bay systems.
- In case of double face movable filing compactor, total depth is 910 mm.
- The height of each unit shall be 2080 mm (including rail and under structure) from floor level after installation and width including the drive cover will be 2805 mm
- Dimensional tolerance: (+ / - 5mm)
- The structure should be made of quality steel sheets and strips having six folds.
- The body has independent precision punches slotted strips welded with flexibility in adjusting the height of the shelves which should be able to carry approx.55Kg weight.

The above specifications have been prepared on the basis of space available for storage units in R&D office. If supplier/vendor is willing to visit the area where the units are to be installed, they may contact Mr. P Phalke, ([pphalke@iitk.ac.in](mailto:pphalke@iitk.ac.in)) (Phone: 0512 259 7392) In-charge, Purchase Unit, R&D office, Faculty Building, IIT Kanpur on any working day.

Quotation should be sent on or before 14<sup>th</sup> May, 2013 ( upto 3:00 PM ) to the following address :

**Deputy Registrar (R&D)**  
**Research & Development Office**  
**IIT Kanpur – 208016**

Email: [drdord@iitk.ac.in](mailto:drdord@iitk.ac.in)