



INDIAN INSTITUTE OF TECHNOLOGY KANPUR
CENTRAL STORES & PURCHASE SECTION

IIT Post Office Kanpur - 208 016

Under certificate of posting

Phone : 91-512-2597384

Fax : +91-512-2597659

Email : sharif@iitk.ac.in.

Enquiry No : E/2013-2014/38

Enquiry Date : 22/08/2013

Closing Date : 05/09/2013

Delivery Date: 30 Days

Dear Sir ,

Sealed Quotations so as to reach latest by 3:00 PM on dated 05/09/2013 are invited for the supply of following items :

SI No.	Description	Quantity	Unit
1	COMPACTOR STORAGE SYSTEM (SPECIFICATION AS PER ENCLOSED SHEET)	1	NO

Suppliers are requested to submit their catalogue with full specification and other documents in support of their offer failing which their quotation may not be considered.

Sd/-

Dy. Registrar (S&P)
Central Store & Purchase Section



INDIAN INSTITUTE OF TECHNOLOGY KANPUR

CENTRAL STORES & PURCHASE SECTION

IIT Post Office Kanpur - 208 016

Under certificate of posting

Phone : 91-512-2597384

Fax : +91-512-2597659

Email : sifarif@iitk.ac.in.

Terms & conditions for supply of above mentioned articles

1. Enquiry will be sent by courier / registered post / speed post and IIT Kanpur will not be liable for any kind of irregularity/delay.
2. The quotation in duplicate should be enclosed in a properly sealed envelope addressed to the Dy. Registrar(S&P) invariably giving on the envelope reference of enquiry and due date of opening.
3. The quantity mentioned in enquiry is and shall be deemed to be only approximate and will not in any manner be binding on the Institute.
4. Firms will quote separately for each article.
5. The Rate offered should be free delivery to IIT Kanpur or Ex-godown in case of firms situated outside Kanpur. If items are imported then the firms should quote the price on F.O.B. basis.
6. In case of Ex-godown terms the amount of packaging, forwarding freight etc. should clearly be mentioned by percentage or lump sum amount. Current rate of tax as and other statutory levies must be mentioned.
7. The rates offered should be exclusive or inclusive taxes. The rates applicable should clearly be specified.
8. The delivery period should be specifically stated. Ex-stock and earlier delivery may be preferred.
9. The firms are requested to give detailed description and specification together with detailed drawings and printed leaflets and literature of the articles quoted. The name of manufacturers and country of manufacture should also be invariably be stated. In the absence of these particulars the quotation is liable for rejection.
10. Samples wherever asked for will not be paid for. These should be delivered in the office of the undersigned securely labeled and packed. In case of firms who submit the sample through railway and road transport the freight should be prepaid and R/R should be in favour of the Dy. Registrar, Stores and Purchase Section. Indian Institute of Technology, Kanpur-208016.
11. Quotation should have validity of at least 90 days from the date of opening.
12. The rates quoted should be in metric units, otherwise your quotation is liable to be ignored.
13. 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.
14. All the consignments must be securely packed and booked duly insured addressed to the Dy. Registrar (S&P) IIT Kanpur - 208016
15. Institute is exempted for payment of Excise Duty under notification No. 10/97 & partially @ 5.15% Custom Duty exemption certificate under notification 51/96 and road permit will be provided if applicable.
16. The Penalty @ 1% per week or part thereof subject to a maximum of 10% of the delivery price will be deducted from the balance payment if supply is not completed within stipulated period.
17. The Concessional Form 'C/D' have been abolished w.e.f. 01.04.2007.
18. Our standard payment terms & condition is 90% against delivery and 10% after inspection and approval.

Sd/-

Dy. Registrar (S&P)
Central Store & Purchase Section

Compactors Storage Systems

1. Single Faced Fixed Unit : It is a fixed body, which is accessible from one side and the other side faces the wall or any other fixed structure and the back shall be covered. 01 No. 2. Single Faced Mobile Unit : It is a movable body, which shall be accessible from one side end the back shall be covered. 01 No. 3. Double Faced Mobile Unit: It is a movable body, which shall be accessible from one side end the back shall be covered. 02 No. Compactor systems having configuration body size are 910 wide, 1980 high and 455mm deep for single bay 1820mm wide 1980 high and 455mm deep. The height of each unit 2080mm (including rail and under structure) from floor level after installation. The allowable dimensional tolerance for overall size of the compactor will be (+ / - 5mm). Similarly in the angle bending (+ / - 3mm) in degree. Each body shall have 5 loading shelves (including bottom of compactor) and the shelves shall be adjustable at a pitch of approximately 25mm with suitable systems such as clips, nuts and bolts in standard compactor. The compactor body is manufactured in such a manner so that maximum height can be used to get the maximum capacity. The compactor bodies i.e, the super structure is fabricated with integrated welded construction. The cold rolled cold annealed (CRCA STEEL) sheets and strips and having six folds. **UNDER CARRIAGE STRUCTURE: TROLLY FRAME:** A solid frame is metal inert gas (MIG), welded construction of steel cold form section of hot rolled (HR) sheet. **SAFETY PROVISIONS:** Anti tilt mechanism is provided in each under carriage to prevent the toppling of the unit while moving the rails. End stopper are provided at the ends of the rail to prevent derailment of the carriage while in operation. Even due to jerk / force of carriage there is no chance of accidental derailment/ over jumping of the system while in operation or under any circumstances. Central locking device facilitate locking of entire system, locking by means of special lock and key, which ensure locking of entire system and access to only authorized persons upon necessity.