

Indian Institute of Technology Kanpur

Dr. Ashis K. Patra, Ph.D.
Assistant Professor



Department of Chemistry
Core Laboratory, Room No. 201E
IIT Kanpur, Kanpur 208016, India
Tel: +91-512-259-6780
FAX: +91-512-259-7436
E-mail: akpatra@iitk.ac.in

Date: August 26, 2013

Enquiry No: CHM/AKP/2013-14/03

Closing Date: September 08, 2013

Subject: Request for quotation for online UPS

Dear Sir/Madam:

Sealed quotations are invited **very urgently** for purchase of **online UPS of 6 kVA with Batteries for back up of 1 hour and a battery stand** with following specifications or better:

1. The UPS must be of a renowned make with a rating of 6 kVA with batteries for back up for 1 hour alongwith a battery stand.
2. Some features include: double conversion online topology, high frequency technology, fully microprocessor-controlled design, wide input voltage range, near unity input power factor, automatic bypass, smart self diagnosis function, full time lightning and surge protection, UPS monitoring software.
3. Some protection feature are: Input over voltage/ under voltage, input over current, battery over charging, battery low output, over voltage and short circuit.
4. The system should set an alarm and/indicator on various functions like mains fail, input over voltage, inverter on, battery low, output under voltage, output over load etc.
5. Detailed technical specifications of the UPS and accessories must be given. The price must include detailed price breakup for UPS and batteries, taxes and and AMC charges if any.

Terms & Conditions:

1. Prices should be in INR, inclusive all taxes and CIF to IIT Kanpur, include the installation.
2. Warranty should be atleast two years for UPS and batteries.
3. Validity of quotations should be at least for 15 days. Delivery within 3 weeks.
4. Our organization is an educational institute and liable to get maximum educational discount from manufacturer. IITK is exempted from excise/custom duty.

Sealed envelope carrying best offer quotation and printed literature with technical specification should reach undersign by **8th September 2013, 5:00 PM** to the following address **preferably by speed post/courier**.

Dr. Ashis K. Patra,
Department of Chemistry,
Core Lab. 201E,
IIT Kanpur, Kanpur-208016, U.P., INDIA
E-mail: akpatra@iitk.ac.in