

**TA 202- Department of Mechanical Engineering  
Indian Institute of Technology Kanpur**

Enquiry No. IITME-TA202/2016-17/01

Enquiry Date.' 27-11-17

Sealed quotations are invited for purchase of Branded "SMF Batteries" EMRONorEXIDE, under buyback.

S. No.	Product Descriptions	Quantity
1	Batteries for Online UPS: Sealed Maintenance Free (SMF), Ratings : 12V, 42Ah Brass terminal with Lead coatings, free from corrosion and distortion	32

Old Batteries Specification:

Ratings: 12V, 42 Ah

Make: Exide, Model: Power safe SMF

Quantity: 32

We are looking forward to receive your quotations, addressed to 'The Incharge TA 202 Lab Department of Mechanical Engineering, IIT Kanpur-208016. The deadline for submission of quotations is December 14, 2015 at 5:00 PM.

Terms & Conditions:

1. Quote should be made in two parts: Technical bid & financial bid separately in the sealed envelopes.
2. The sealed envelopes with the quotes should be superscribed mentioning whether it is a technical or financial bid.
3. Quotation should carry proper authorization certificate from manufacturer.
4. Taxes, Packaging, forwarding freight charges, if any, should be mentioned.
5. Quotations should have a validity of a minimum of 60 days with complete technical details of the product.
6. Product **brochure, authorization** certificate and other supporting documents (if any) should be attached with technical bid.
7. Warranty should be at least 3 Years Onsite. Maximum educational discount, if any should be offered. Price should be on FOB basis, IIT Kanpur and final. Technical bid should have all **the information like warranty, under buyback** etc except the price.
8. If the financial bid is included in the **technical bid** then quotation will be **summarily** rejected.
9. Financial bid for product whose technical bid is not acceptable will not be opened.
10. The Institute reserves the right of accepting and rejecting any quotations without assigning any reason thereof.
11. Before Quote person should visit site and check the UPS conditions



Dr. S.K. Choudhury  
Co-Ordinator TA 202 Lab  
Department of Mechanical Engineering