

UNIVERSITY OF CALICUT
INSTITUTE OF ENGINEERING AND TECHNOLOGY
 Kohinoor, Thenhipalam. P.O. 673 636, Malappuram

Sealed superscribed competitive tenders are invited for the disposal of the scrap batteries in Institute of Engineering and Technology, University of Calicut .The Tender form can be downloaded along with General conditions from the University Website (www.uoc.ac.in). The specifications are given below .

Department to which purchase is made	Institute of Engineering and Technology, University of Calicut
Last date & Time of receipt of tenders	24.09.2020, 04:00 PM
Date of opening	25.09.2020, 11:30 AM
Tender Cost	₹ 708/-
EMD	₹ 2,000/-
Performance Security	Nil
Designation and address of the officer to whom the tenders are to be sent	The Principal, Institute of Engineering and Technology, Kohinoor, Thenjipalam PO, Malappuram, Kerala -673 636
Superscription	Tender for the disposal of the scrap batteries in IET

- Sealed tenders with cost of tender form and EMD in separate demand drafts in favour of the Finance Officer should be submitted along with the tender document.

Terms & Conditions

1. The rate quoted shall be inclusive of taxes and all other charges, if any.
2. The tax amount and other charges, if any shall be, shown separately in the tender.
3. The final acceptance of the tenders rests entirely with the University who do not bind themselves to accept the lowest/highest or any tender.
4. The necessary superscription, due date for the receipt for tenders and the name and address of officer to whom the tender is to be send are given in the table above. Any bids received after the time fixed on the last date of submission will be rejected.

Specification of Scrap batteries is as follows:

Sl. No.	Make & Model	Specification	Weight per battery (Approx.)	Quantity
1	Exide Power safe	12V,42AH, SMF battery	13kg	99 Nos
2	Exide Power safe	12V,42AH, SMF battery	13kg	20 Nos
3	Exide Power safe	12V,42AH, SMF battery	13kg	20 Nos
4	Exide Power safe	12V,100AH, SMF battery	27kg	51 Nos
5	Exide Power safe	12V,26AH, SMF battery	6kg	1 Nos
6	Rocket	12V,100AH, SMF battery	27Kg	7 Nos
7	Hykon	12V,100AH, SMF battery	25kg	3 Nos
8	Mark sense N200		55KG	1 Nos
9	Rocket	12V,26AH, SMF battery	5kg	1 Nos

Dr.Lib K Alexander
Principal