BUKC LIBRARY DEPARTMENT





PAGE # 5

PAGE # 5



No. BUKC/EE/02/2018

TENDER NOTICE

 Bahria University Karachi Campus invites sealed bids from firms, the original manufacturers/their authorized distributors/ suppliers in Pakistan registered with Income Tax & Sales Tax Dept for supply of following items to Karachi Campus.

Tender	Description	Qty
a.	High Voltage Power Engineering Lab	01

- Interested firms may obtain tender-wise tender documents. Interested eligible bidders may purchase a complete set of bidding documents, detailed terms and conditions & specifications of required items from the office of Accounts Department (Address: 13, National Stadium Road, Tel: 021-111-111-028 Ext: 247) on submission of written application on company letter head supported by copy of NTN & GST certificates against payment of non-refundable fee in shape of Cash/Pay Order/Demand Draft/Call Deposit of Rs. 1,000/-(One Thousand Rupees only) till 21-03-2018.
- Pre bid meeting with all bidders may be held prior opening of bids to obviate any query from bidders.
- 4. Single stage, two envelope methodology shall apply. Sealed bids supported by earnest money @ 3% of the total bid value in the shape of Pay Order/Demand Draft/Call Deposit in favor of Bahria University Karachi should reach with the bid on/or before 10:30 am by 21-03-2018. Technical Bids will be opened on the same date at 11:00 am for equipment in the presence of the bidders/their authorized representatives. Conditional/incomplete bids will not be considered. Bids received late from closing date and time will not be entertained.
- The bidders are requested to give their best and final prices inclusive of all taxes and transportation cost etc. The Bahria University may reject all bids or proposals at any time prior to the acceptance of a bid or proposal by invoking Rule 33 of PPRA-2004.
- For further information/query, please contact on phone numbers 021-111-111-028 Ext: 247.

President Purchase Committee

Bahria University (Karachi Campus) 13-National Stadium Road, Karachi