

## CHEMICAL, POLYMER & COMPOSITE MATERIALS ENGINEERING DEPARTMENT UNIVERSITY OF ENGINEERING AND TECHNOLOGY LAHORE KSK CAMPUS-39021, PAKISTAN

No.Univ/KSK/Chem/23/48

Dated: 16.06.2023

## REQUEST PROPOSAL / RE-TENDER NOTICE

Sealed Proposal on single stage, two envelope basis (Technical & Financial Proposal separately), are hereby invited by the Chemical, Polymer & Composite Materials Engineering Department, KSK Campus, University of Engineering and Technology Lahore from the Authorized Dealers, Manufacturers and Suppliers / Sale Agent / Distributor of well reputed firms to supply the lab equipment's in accordance with the specifications attached with the Tender documents (FOR basis only). The last date for submission of tenders is 17-07-2023 at 10:00 a.m. The Technical proposals/tenders will be opened on 17-07-2023 at 10:30 a.m in the committee room adjacent to Vice Chancellor office by the Central Procurement Cell in presence of the bidders or their authorized agents (if any).

The proposal/tender documents can be obtained on next day of publishing of PPRA website from the Office of the undersigned during the office hours (08:00 a.m. to 02:00 p.m.) on production of receipt of Rs.500/- Each (Non-Refundable), for FOR basis deposited in the University Main Account No. 553-33 maintained in Habib Bank Ltd., Engineering University Branch, Lahore or Habib Bank Ltd. UET Booth at New Campus. Earnest money 2% estimated amount of Rs. 12,00,000/- as per tender list shall be submitted in the shape of call deposit receipt in favour of Treasurer, UET, Lahore.

- The firms registered under GST and of good repute are eligible to participate.
- No telephonic/telegraphic/email/faxed tenders are acceptable.
- Procurement shall be governed by the PPRA, 2014.

The competent authority may reject all bids or proposals at any time prior to the acceptance of a bid or proposal. The competent authority shall upon request communicate to any supplier or contractor who submitted a bid or proposal, the grounds for its rejection of all bids or proposals, but is not required to justify those grounds.

Prof. Dr. Sikandar Rafiq Principal Investigator

PRINCIPAL INVESTIGATOR
(HEC PROJECT)
Chemical Engineering Department
University of Engineering & Technology

Ph: +92-42-37951911

Email: chemenggksk@gmail.com