

Office of the Treasurer Karakoram International University Gilgit Baltistan, Pakistan (Purchase Section)

No. KIU- AD (P)-1(1)/2022/16 45
Dated 18th March, 2025

TENDER NOTICE

Subject:

Supply of Stationery, Hardware, Sanitary, Water Pump Parts, Welding,
Aluminum, Building Construction material, Filter Plant, Electrical and

Glass Ware/Chemicals for whole Year 2025

Bids are hereby invited from respective registered firms are interested to participate in supply of relevant category items for Karakoram International University Main Campus Gilgit for whole year 2025 (Detail may be seen in bid document).

Terms and conditions are as under:

- Tenders are required for supply of relevant category on as and when required basis for whole year 2025.
- 2. Detailed Bid Document can be obtained from Assistant Director Purchases on payment of Rs.3, 000/- as non-refundable bid document fee.
- 3. Sealed tenders along with Security money Rs.100, 000/- amount/cost in shape of call deposit from any scheduled bank in favor of Karakoram International University Gilgit should reach in the office of the undersigned by 9th April, 2025 (11:00 AM) by Registered courier which will be opened in presence of the committee members and bidders at 11:30 AM on the same date.
- 4. University reserves the rights to reject/cancel the tender as per Clause 33 of Public Procurement Rules, 2004.
- 5. For this tender PPRA's Para 36(a) "Single Stage one envelope bidding procedure for bids will be followed"
- 6. Offer rates for supply of items will be operative for whole year 2025 from the date of approval of the competent authority of KIU upto 31st December, 2025.
- 7. The bidders should have professional experience in the field of subject cited above.
- 8. The prospective supplier has to execute an agreement with the University that he will provide the item as per quality and quantity prescribed in the bid documents against lowest quoted rates for the whole year 2025.

9. In case of any query please contact Deputy Director Purchases

(Nouman Butt)
Treasurer