UNIVERSITY OF AGRICULTURE, FAISALABAD



Office of the Executive Engineer Engineering Construction Department(Projects)

TENDER NOTICE NO.08/2023

Sealed tender are invited from the firms / contractors Prequalified with the University of Agriculture, Faisalabad for the following works at University of Agriculture, Faisalabad (UAF) and registered with Pakistan Engineering Council (PEC) in the relevant category of the works on the item rate (DNIT-Basis) circulated by the Finance Department Government of the Punjab as per PPRA rules.

Date	of Receiving and Opening: 23-05-2023		Receiving Time 11:00AM		
Dute of Receiving and Opening. <u>25-05-2025</u>			Opening Time 11:30AM		
Sr. #	Name of work	Estimated Cost (Rs./-)	Bid security @ of 2% of Estimated Cost (Rs.)	Tender Fee (In Rs.)	Time Limit
1	Construction of Scholars Block at University of Agriculture, Faisalabad	74,712,863/-	1,494,258/-	2500/-	06 Months

Terms & Conditions.

- Tender documents can be obtained on payment of prescribed tender fee into the account No, 11-9 /NBP (NDIA), Agri, University Branch through E-Challan issued by the office of Treasure, UAF from the office of the Executive Engineer (ECD-P) UAF or free download from the UAF website http://uaf.edu.pk/directorates/dpiv/dpiv_tenders.html and PPRA website.
- 2. Tender rate and amount should be filled in figure as well as in words and tender should be signed and stamped by the vender.
- 3. The bid must be dropped in the Tender Box available in the Project Director, (ECD-P) room and not to be handed over to any person of the department ECD-P if the bid is sent by in person and through post, the same instructions be passed on the courier.
- 4. The UAF will not be responsible for any cost any expense incurred by the bidder in connection with the preparation or deliver of bids. In case of official holiday on the day of submission, the next day will be treated as closing date.
- 5. Conditional tender or tender without bid security @ 2% of tender estimated cost in shape of CDR issued by bank in favor of Executive Engineer (ECD-P), UAF will not be entertained.

Sd (Engr.Abdul Mannan) Executive Engineer (ECD-P) Email:- ecdp@uaf.edu.pk.com 041-9200161-70