

UNIVERSITY OF ENGINEERING AND TECHNOLOGY TAXILA



NOTICE FOR PRE-QUALIFICATION OF CONSTRUCTORS FOR CIVIL WORKS AND ALLIED SERVICES

University of Engineering and Technology Taxila intends to pre-qualify Civil Works Constructors having registration with Pakistan Engineering Council in Category C-3 and above for following Civil Work & Allied Services.

- a. Academic Block at UET Taxila Main Campus. Covered Area: 44177 sq. ft.
- b. Academic Block at UET Taxila Chakwal Campus (Balkasar Site) Covered Area 43029 sq.ft.
- c. Hostel for 200 Foreign Students at UET Taxila Main Campus Covered Area 38495 sq.ft.
- d. Hostel for 100 Students at UET Taxila Chakwal Campus (Balkasar site) Covered Area 20318 sq.ft.
- e. Hostel for Female Students UET Taxila Main Campus Covered Area 20318 sq.ft.
- f. Boundary Wall UET Taxila Main Campus measuring 9920 rft. (Retaining wall along nullah + general masonry)
- g. Internal site Development.

Interested constructor firms may collect the prequalification documents from the office of the Deputy Director, Planning & Development Branch University of Engineering & Technology Taxila Main Campus Taxila by presenting a bankers cheque of Rs.2000.00 (Non-Refundable) in the name of "Treasurer UET Taxila" payable at HBL UET Taxila Branch.

Prequalification documents can also be downloaded from UET Taxila web site www.uettaxila.edu.pk and PPRA Punjab web site www.ppra.punjab.gov.pk and can be submitted duly completed along with Bankers' Cheque of Rs.2000.00 (Non- Refundable) in name of "Treasurer UET Taxila" payable at HBL UET Taxila Br. Taxila.

Applications for Pre-qualification duly completed must be delivered in sealed envelopes in the office of Deputy Director Planning & Development Branch University of Engineering & Technology Main Campus Taxila not later than 1200 hours on 20-07-2016 with envelope clearly marked:

Application for Pre-qualification of Constructors for Civil Works & Services for Project "Commencement of 4 Years Undergraduate Program in Water Resources Engineering and Petroleum Engineering at UET Taxila"

(Prof. Dr. Mohammad Ahmad Chaudhary)

Project Director

(Commencement of 4 Year Undergraduate Program
in Water Resource Engineering & Petroleum Engineering at
UET, Taxila)

Phone: 051-9047443