



HIGHER EDUCATION COMMISSION Pakistan

REQUEST FOR PROPOSALS

HIRING OF CONSULTANCY SERVICES FOR PLANNING, DESIGN & CONSTRUCTION SUPERVISION

Higher Education Commission, Pakistan intends to hire engineering consulting firms for planning, designing and detailed supervision for following two assignments:

- i. Construction of state-of-the-art **HEC Secretariat Block at H-8, Islamabad** to be equipped with all modern building facilities of international standards with covered area of approx. 200,000 sq.ft.
- ii. Construction of **six state-of-the-art libraries in various sectors in Islamabad** with plot area ranging from 333 sq. yards to 2000 sq. yards approximately.

The interested consulting firms must have valid PEC registration and must be on active tax payers list of FBR. Method of Selection will be **Quality and Cost Based** as specified in the Procurement of Consultancy Services Regulations-2010 (separate sealed envelope for technical and financial proposals). Interested firms are requested to collect RFPs for above mentioned two assignments separately having detailed Terms of References (TORs) from the undersigned's office on payment of Rs. 1000/- per assignment on or before December 20, 2018 during office hours.

Both technical and financial proposals must be delivered in sealed envelopes for above mentioned two assignments separately through registered mail or by hand on December 26, 2018 before 1330 hours. The technical proposals will be opened on the same day at 1400 hours at Lecture/ Mural Hall, Higher Education Commission, Sector H-9, Islamabad. Incomplete proposals and late submission will not be entertained. Earnest money at a rate of 2% of bid value in the shape of bank draft in favour of DG (Finance), HEC must accompany the financial bid. This advertisement is also available at PPRA's/HEC's website.

Muhammad Arslan
Assistant Executive Engineer, Services Division
Higher Education Commission
Sector H-9, Islamabad. Ph: 051-90401520, Email: marslan@hec.gov.pk

"DONATE FOR DIAMER-BHASHA AND MOHMAND DAMS"