



University of Engineering and Technology Peshawar

TENDER NOTICE

Sealed tenders are invited from the reputed firms/suppliers and manufacturers/their local authorized dealers registered with G.S.T & Income Tax Departments, Government of Pakistan for purchase of the following equipment:

1. ONE data-logger with following specifications at least:
 - a. Enhanced Web Interface
 - b. Vibrating Wire Strain Gauge Support
 - c. 16 to 48 Universal Analog Sensor Channels
 - d. ± 30 V Input Measurement Range
 - e. 8 Digital Channels
 - f. 4 Counter Channels
 - g. Serial Sensor Channel
 - h. USB Memory Slot for Easy Data Transfer
 - i. Ethernet, USB, or RS-232 Communication with PC
 - j. SDI-12 and Modbus Sensor Support
 - k. Modem Support
 - l. Easy-to-use, Configurable, Windows-based Software
 - m. Stand-alone and Real-time Data Acquisition
 - n. Remote Monitoring and Control
 - o. Removable Screw Terminals
2. Data-logger Channel extension up to 200 Channels compatible with the logger in point 1 above.
3. 3mm Strain gauges for Steel
4. 80mm to 100mm Strain gauges for concrete
5. Strain gauge adhesive kit for steel surface
6. Strain gauge adhesive kit for concrete surface

These items are purchased under the HEC approved Pak-US joint research project titled "Response modification factors for typical Pakistani reinforced concrete and masonry buildings for Pakistan seismic code development".

Interested firms should submit their tenders to Director Finance on C&F/FOR based with all government taxes on or before 13th March 2012 at 11:00 am alongwith 2% Call Deposit/Bid bond without which no tender will be accepted. The tenders received will be opened on the same day i.e. **13th March, 2012 at 11:30am sharp**.

The University reserve to accept or reject any or all tenders without assigning any reason.

Terms and Conditions are as under:

The quoted rates should be for the supply and installation of brand new Solenoid operated directed control valves its commissioning, test operation, demonstration of its function supplementary work required for the above job and arranging Local training for the University Personnel at Peshawar.

In case of any query contact Dr. Muhammad Adil on Mobile: 0313-9543411.

Additional Director Accounts

UET Peshawar, Ph: 091-9216796-8, website: www.nwfpuet.edu.pk