



NATIONAL UNIVERSITY OF MODERN LANGUAGES (NUML),
SECTOR H-9, ISLAMABAD

EXPRESSION OF INTEREST (EOI)

1. National University of Modern Languages (Sector H-9), Islamabad is looking forward for "Construction of 1x Floor Prefabricated on Top Floor of Ghalib Block at Main Campus – NUML, Islamabad". In this regard, proposals through **e-Pak Acquisition and Disposal System (EPADS)** "**Single stage two envelope**" are required from PEC registered firms / companies (having valid PEC License renewed upto **(30 June 2025 or beyond)** category **C-5** and above having strong technical expertise in designing & execution of prefabricated structure works.
2. Proposals must be submitted electronically through EPADS <http://eprocure.gov.pk>. All sealed bids / proposals (Technical & Financial) accompanied with original earnest money amounting to Rs. 1,131,616/- (one million one hundred thirty one thousand six hundred & sixteen rupees only) must reach the University by 1100 hours on **09 Jan 2026**, which will be opened / presented at **1130 hours** on the same day in the presence of available bidders. The scanned copy of the bid security must be uploaded through EPADS. The competent authority can reject single or all proposals under PPRA 2014 rule #33 (1). However, upon their request necessary details shall be communicated to any contractor who has submitted a bid. Financial Proposals will be opened of those firms who will technically prequalify.
3. **Tender will be opened on EPAD. However, Hard Copies of (Technical Bid and Financial Bid) may also be submitted at the time of tender opening. Technical Bid Proposal may also be submitted in Soft Form (PPT in USB).**
4. All interested contractor firms are requested to visit the site (Ghalib Block, NUML Main Campus, Islamabad) before quoting the rates in the financial proposal. For queries regarding scope of work and site visits, consult the Deputy Director Technical Office.
5. The tender notice is available at PPRA website <http://eprocure.gov.pk> and NUML website www.numl.edu.pk.

Deputy Director Technical
Phone : 051-9265100,
Ext. 2013, 2014