

**PESHAWAR HIGH COURT, PESHAWAR.**  
**Invitation for Bids through EPAD**

1. Sealed tenders are invited from registered firms/suppliers for supply and installation of IP Based CCTV cameras for the use of Peshawar High Court Peshawar.
2. Bidding shall be conducted in accordance with the Khyber Pakhtunkhwa Public Procurement Regulatory Authority (KPPRA) Rules, 2014. All bids must be submitted through EPAD.
3. The **Single-Stage, Two-Envelope** Procedure will be followed. A single package containing two separate sealed envelopes one marked Technical Bid and the other Financial Bid must be submitted. Both envelopes shall be clearly labeled in bold, legible letters.
4. Interested Firms may obtain a complete set of Bid Solicitation documents from the PHC Control Room, official website of PHC <https://www.peshawarhighcourt.gov.pk> and from the official website of KPPRA <https://www.kppra.gov.pk>.
5. Tenders must be accompanied by a Call Deposit/Bank Draft equal to 2% of the total bid amount as earnest money, drawn in favor of the Registrar, Peshawar High Court, Peshawar.
6. Sales Tax registration Number, Vendor Number and Bank Account Number must be indicated in tender.
7. Rates quoted must include all kind of taxes (income tax, GST etc) and auxiliary charges as delivery to the sites.
8. The successful bidder shall be solely responsible for the supply and installation of all equipment/items within fifteen (15) days of issuance of the Supply Order. Failure to meet the stipulated timelines or the provision of substandard items shall result in the forfeiture of the earnest money/call deposit.
9. The Procuring Entity reserves the right to increase or decrease the quantity of items, subject to fund availability.
10. **Firms that have previously applied for this tender are required to re-apply and submit their bids afresh in accordance with the current bidding process.**

<b>BID CLOSING / OPENING</b>
No tender will be considered after due date
<b>20 / 12 / 2025. At 11.00 a.m</b>

  
REGISTRAR  
PESHAWAR HIGH COURT, PESHAWAR