**UNIVERSITY OF PESHAWAR**

**Invitation to Bid for Procurement of Equipment for the Department of Electronics under NRPU Project No. 17222**

**(ITB No. 01/UoP/Electronics/NRPU)**

1. Sealed bids on prescribed Tender Forms are invited from well reputed firms registered with Federal Board of Revenue for Income Tax (Active Taxpayers) and Sales Tax purposes for procurement of Equipment for the Department of Electronics under the National Research Program for Universities (NRPU) funded by Higher Education Commission (HEC), Islamabad as per following schedule:

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| **Activity** | **Date and Time** |
| Pre-Bid Meeting | 07-03-2024 at 10:00 AM |
| Last date for submission of Bid Documents (Separately Sealed Technical and Financial Proposals) | 18-03-2024 up to 10:00 AM |
| Opening of Technical Proposals | 18-03-2024 at 10:30 AM |

1. The bidding documents including Contract Conditions and Item Specification can be obtained from the office of the Principal Investigator during office hours (8:00 AM to 4:00 PM) on any working day (Monday-Friday) against a Fee of Rs.2000/- in favour of Project Account No. PK68FAYS3465301000000544 (University of Peshawar, Surface Engineering of Perovskite Solar Cells) at Faysal Bank Limited, University Campus Branch.
2. Selection would be made under ‘Single Stage – Two Envelope Procedure’.
3. The bidders shall clearly and boldly mark the Tender description and date/time of opening at the face of sealed bid/envelope.
4. The Sealed bids, complete in all respects, must reach the office of Principal Investigator, as per schedule above.
5. The Financial Proposal shall invariably be accompanied with Bid Security @ 2% of bid cost (Refundable) in the form of CDR drawn in the name of The Treasurer, University of Peshawar.
6. Bids submitted without prescribed Bid Security shall be liable to be rejected at the time of Tender opening.
7. Pre-bid meeting and Technical Proposal opening will be held in the Office of the Principal Investigator in the presence of the bidders.
8. The University of Peshawar reserves the right to reject any or all bids in accordance with rules in vogue.

**Principal Investigator**

**A Synergistic Approach of Surface Engineering of Electron Transport Layer by Amino Acid for Enhanced Efficiency and Stability of Perovskite Solar Cells**

**Department of Electronics,**

**(2nd Floor) Sheikh Taimur Academic Block-B**

**University of Peshawar**

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