GOVERNMENT OF PAKISTAN CYBER SECURITY FOR DIGITAL PAKISTAN/nCERT (NATIONAL CYBER EMERGENCY RESPONSE TEAM)

INVITATION TO BIDS

- 1. Cyber Security for Digital Pakistan /nCERT requires Supply of Hardware and Licensed Software under the "Project Cyber Security for Digital Pakistan/nCERT" for which electronic bids are invited from the firms/ companies registered with Income Tax, Sales Tax Departments and who are on FBR's Active Taxpayer's List (ATL) through e-PADS.
- 2. The prospective service providers are required to submit their electronic bids including technical and financial proposals along with the Bid Security instrument amounting to Rupees 1 Million/- (Rupees Ten Hundred Thousand Only) submitted in favor of Project Director PKCERT (FTN/NTN: 9012000-7) through e-PADS at http://eprocure.gov.pk uploaded on or before 1100 hours on Tuesday, 15th October, 2024 in accordance with the provisions of PPRA Rule 36(b) and other terms & conditions as defined in the bidding documents.
- 3. In case of any technical difficulty in using e-PADS, prospective bidders may contact PPRA team Director MIS Room No. 109, 1st floor, FBC building Sector G-5/2, Islamabad (Contact No. 051-111-137-237).
- 4. Original Bid security instrument MUST be submitted to the undersigned before closing hours of the bid submission time otherwise respective bid will not be opened.
- 5. Bidding documents can be accessed from the website of National Computer Emergency Response Team (https://pkcert.gov.pk/) as well as on PPRA website.
- 6. Bids will be opened on the same day i.e., 15th October, 2024 at 1130 hours in the presence of representatives of the bidders.
- 7. As per PPRA Rules 33(1), 2004, National Computer Emergency Response Team (nCERT) has the right to reject any or all bids/ proposals at any time prior to the acceptance of a bid/proposal.

Project Director

National Computer Emergency Response Team (NCERT)

L- Block, Pakistan Secretariat, Islamabad

Ph No. 051-9203421-22

Email: bid@pkcert.gov.pk

Website: (https://pkcert.gov.pk/)

