



PREQUALIFICATION NOTICE

Prequalification of Firms/Companies for Third Party Monitoring (TPM) in Targeted Districts of Punjab

Punjab Population Innovation Fund (PPIF), a section 42 Not-for-Profit Company, invites applications from eligible applicants (as per criteria laid down in the PQ document) in order to prequalify the potential firms under PPRA Rules, 2014 for **Third Party Monitoring Services** for family planning project in the targeted districts of Punjab. The estimated cost is PKR 192 million.

Interested applicants/firms/companies/JV can obtain PQD containing all details of criteria and terms & conditions from PPIF website (https://ppif.org.pk/tenders) and PPRA website (https://ppig.org.pk/tenders) and E-PADS Punjab portal https://punjab.eprocure.gov.pk free of cost. Procurement process will be carried out under Punjab Procurement Rules 2014.

- > PQD duly completed and in complete conformity with provided document must be submitted online on E-Pak Acquisition and Disposal System (EPADS) Punjab website i.e., https://punjab.eprocure.gov.pk. Hard copy/Email submission will not be accepted.
- ➤ Bids submission deadline on E-procurement portal is **December 23, 2024 before 11:00 AM** and will be opened on same day i.e. on **December 23, 2024 at 11:30 AM** through e-procurement.
- ➢ Bid submission on E-PADS Punjab Portal shall entirely be the responsibility of the bidder. PPIF shall not be held responsible for any issues thereof. For any assistance regarding E-PADS Portal, system support email and phone numbers are provided on PPRA's Punjab Website and PQD
- ➤ The competent authority may reject all bids or proposals at any time prior to the acceptance of a bid or proposal. The procuring agency shall upon request communicate to any bidder, the grounds for its rejection of all bids or proposals, but shall not be required to justify those grounds.

Associate Procurement
Punjab Population Innovation Fund
125 Abu Bakar Block, New Garden Town, Lahore-Pakistan
Phone:042-99231190-92 Fax: 042-99231123
www.ppif.org.pk