



PREQUALIFICATION NOTICE

Prequalification of Firms for Scale up of E-voucher Model for BISP Beneficiaries in 10 Districts of Punjab

Punjab Population Innovation Fund (PPIF), a section 42 Not-for-Profit Public Sector Company, invites applications from eligible applicants/firms/companies/JVs/Consortiums (as per the criteria laid down in the Prequalification document) in order to prequalify the potential firms for family planning initiatives for the period of three (03) years in ten (10) specified districts. The estimated cost of the assignment is Rs. 2.113 billion.

Interested firms/entities can obtain prequalification document containing all details of prequalification criteria and terms & conditions from PPIF website (http://www.ppif.org.pk/procurement) and PPRA website (http://eproc.punjab.gov.pk/ActiveTenders.aspx). Procurement process will be carried out under Punjab Procurement Rules 2014.

- The sealed applications (procurement title on envelope) must be delivered to CEO PPIF, House No. 125 Abu-Bakar Block, New Garden Town, Lahore till 15th May, 2024 before 11:00 AM and will be publicly opened on same day i.e., on 15th May, 2024 at 11:30 AM in the conference room PPIF Lahore Office, in the presence of the interested applicant or their representatives who may wish to attend.
- > PPIF will not be responsible for any cost or expenses incurred by applicant in connection with preparation or delivery of applications.
- ➤ The detailed terms & conditions are mentioned in the Pre-qualification document. Whereas, for any clarification, please email on the address provided in the document.
- > The competent authority may reject all bids at any time prior to the acceptance of bid. The procuring agency shall upon request communicate to any bidder, the grounds for its rejection of all bids, but shall not be required to justify those grounds.

IPL-3614

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