


BIDDERS QUALIFICATION REPORT


NIT No: IT/16/23-24
Description of Tender: Provide Virtual Desktop Infrastructure
Method & Procedure of procurement: Open Competitive Bidding
Single Stage One Envelope

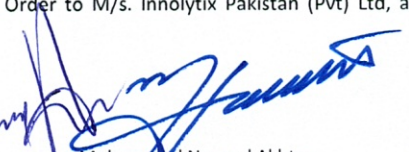
Sr. #	Eligibility Criteria	M/s. Trade Linkers Electronics & Machinery (Pvt.) Ltd.	M/s. Innolytix Pakistan (Pvt) Ltd	M/s. 47 Tech
1	Successful completion of at least three (03) similar projects completed / in hands in the last three years. Testimonial from the customer or can be confirmed by IBA, Karachi, through the contact detail provided	No	Yes	Yes
2	Last 3 years' turnover with a minimum of 50 million (per year) as Audited Financial Statement and Annual Return.	No	Yes	Yes
3	Sales tax registration certificate with last month's return copy of both FBR and/or SRB and NTN certificates at the time of submission of the bid	Yes	Yes	Yes
4	Authorized Partnership / Distribution / Manufacturing Certificate	Yes	Yes	Yes
5	Principal/OEM presence in Pakistan for the last 3 years	Yes	Yes	Yes

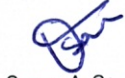
Recommendations:

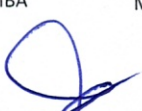
- Two (2) of the participating firms are declared as substantially qualified bidders by the Tender Opening Committee, as meeting the minimum qualification/eligibility criteria.
- The most advantageous bid is of M/s. Innolytix Pakistan (Pvt) Ltd, amounting to Rs. 39,995,705/- (including all taxes).
- Recommended awarding the Purchase Order to M/s. Innolytix Pakistan (Pvt) Ltd, amounting to Rs. 39,995,705/- (including all taxes).



 Muhammad Anwar
 Chairperson
 Chief Librarian, IBA
 Karachi

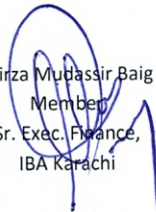

 Mansoor Ali
 Member
 Manager IT, IBA
 Karachi


 Muhammed Naveed Akhtar
 External Member
 Chief Accounts Officer,
 KIBGE, University of Karachi


 Osama A. Qayoom
 External Member
 Head of Biomedical Engineering
 Department, Dow University


 Shahab Uddin Khan
 Member
 Manager Admin,
 IBA Karachi


 Muhammad Hanif
 Member
 Sr. Exec. Procurement,
 IBA Karachi


 Mirza Mudassir Baig
 Member
 Sr. Exec. Finance,
 IBA Karachi