

BIDDERS QUALIFICATION REPORT

NIT No:

IT/06/24-25

Description of Tender:

Provide and Supply Access Layer Switches

Method & Procedure of procurement:

Open Competitive Bidding Single Stage One Envelope

Sr. #	Eligibility Criteria	M/s. Astrontech (Private) Limited	M/s. Techsol Solutions (Private) Limited	M/s. Megaplus Pakistan	M/s. Future Point Technologies	M/s. Techaccess Pakistan (Pvt) Ltd
1	Minimum 3 years of similar experience.	Yes	Yes	Yes	Yes	Yes
2	Last 3 years' average turn over with minimum 45 million (per year) as Annual Return and Audited Financial Statement.	Yes	Yes	Yes	Yes	Yes
3	Sales tax registration certificate with last month return copy both FBR and SRB, and NTN certificates	Yes	Yes	Yes	Yes	Yes
4	Authorized Partnership/Reseller/Distribution/OEM Certificate	Yes	Yes	Yes	Yes	Yes
5	Successful completion of at least three (03) similar projects completed / in hands in last three years (testimonial from the customer or can be confirmed by IBA, Karachi)	Yes	Yes	Yes	Yes	Yes
6	Principles registered office in Pakistan	No	No	Yes	Yes	Yes

Recommendations:

- 1 Three (3) of the participating firms are declared a substantially qualified bidder by the Tender Opening Committee as meeting the minimum qualification/eligibility criteria. However, the products quoted by M/s. Megaplus Pakistan do not meet the required specifications.
- 2 The most advantageous bid is of M/s. Future Point Technologies amounting to Rs. 22,967,616/- (including all taxes).

3 Recommended awarding the Order to M/s. Future Point Technologies amounting to Rs. 22,967,616/- (including all taxes).

Muhammad Anwar

Chairperson

Chief Librarian, IBA Karachi

Member Manager IT, IBA Karachi 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

Senior Manager Administration,

IBA Karachi

Muhammad Hanif

Member

Sr. Exec. Procurement,

IBA Karachi

Mirza Mudaşşir Baig

Acct Manager Finance

. Manager Fin IBA Katachi