

EVALUATION REPORT FOR PRE-QUALIFICATION

(As Per Rule 35 of PP Rules, 2004)

Name of Procuring Agency	Pakistan Scientific and Technological Information Centre, Islamabad
Method of Procurement	Pre-Qualification
Title of Procurement	Prequalification of Firms for Computer Hardware, Scanning/ Digitization Equipment & Scanning and Data Entry services
Tender Inquiry No	PASTIC/IT/NDA/08092023
PPRA Reference No. (TSE)	TS520053E
Date and Time of Bid Closing	25-09-2023, 11:00 AM
Date and Time of Bid Opening	25-09-2023, 11:30 AM
No. of Bids received	08(Eight)
Criteria for bid evaluation	Criteria prescribed in tender documents
Detail of Bid(s) evaluation	Prequalification evaluation is as under

Serial No	Name of Bidder	Technical Evaluation Status	Rule/Regulation/SBD*/Policy/ Basis for Rejection / Acceptance as per Rule 35 of PP Rules, 2004.
1.	M/s Hive TECH, Rawalpindi	Qualified	Pre-Qualified for Cat-1: Computer Hardware
2.	M/s Kontinental Establishment, Karachi	Qualified	Pre-Qualified for Cat-1: Computer Hardware
3.	M/s Forteck, Islamabad	Qualified	Pre-Qualified for Cat-1: Computer Hardware
4.	M/s Necsol, Islamabad	Qualified	Pre-Qualified for Cat-1: Computer Hardware
5.	M/s Grapho Scanner Supplier, Rawalpindi	Qualified	Pre-Qualified for Cat-2: Scanning/Digitization Equipment
6.	M/s Shirazi Trading, Islamabad	Qualified	Pre-Qualified for Cat-2: Scanning/Digitization Equipment Pre-Qualified for Cat-3: Scanning and Data Entry services
7.	M/s 319 Solutions, Islamabad	Qualified	Pre-Qualified for Cat-2: Scanning/Digitization Equipment Pre-Qualified for Cat-3: Scanning and Data Entry services
8.	M/s Dynamic Data Solutions, Islamabad	Qualified	Pre-Qualified for Cat-3: Scanning and Data Entry services Disqualified for Cat-1: Computer Hardware Disqualified for Cat-2: Scanning/Digitization Equipment

11. Any other additional/support information, the procuring agency may like to share. Nil

Signature:


27.09.23

Official Stamp:

Muhammad Ghazi
Additional Director (Admin)
PASTIC National Centre,
Quaid-i-Azam University Campus Islamabad