

TECHNICAL EVALUATION REPORT

(As per Rule 35 of PP Rules, 2004)

1. Name of Procuring Agency	IGNITE National Technology Fund
2. Method of Procurement	RFP
3. Title of Procurement	IT Infrastructure – Network Upgradation
4. Tender Inquiry No.	IGNITE/IT Network Upgradation/2025-26/0010/Proc.
5. PPRA Ref. No. (EPADs)	F-25111452419
6. Date & Time of Bid Closing	December 24, 2025, 1500 Hrs
7. Date & Time of Bid Opening	December 24, 2025, 1530 Hrs
8. No. of Bids Received	02
9. Criteria for Bid Evaluation	Attached as Annex – 1
10. Details of Bid Evaluation	Received proposals were evaluated w.r.t evaluation criteria as published in RFP document.

Name of Bidder	Marks	Percentage	Basis of Technical Rejection/Acceptance as per Rule 35 of PP Rules, 2004
	Technical	%	
M/s. Infoserv360	93.20/100	93.20%	Qualified Technically by scoring more than 70%
M/s. Inara Tech	87.20/100	87.20%	Qualified Technically by scoring more than 70%

Signature: Sami Ullah

Official Stamp



Criteria for BID Evaluation

Annexure – I

Technical Evaluation Sheet (IT Infrastructure - Network Upgradation)			
S#	Technical Evaluation	Total Marks	Sub Marks
a.	Firm Profile (Registered age, Location, Number of Employees and Financial position) – (Form B2)	15	
	1. Registered Age, Number of Employees, Goodwill		4
	2. Financial Position		4
	3. Client list		3
	4. Level of partnership with principal/manufacture/OEM		4
b.	Relevant Experience of the Firm/Bidder - (Form B3)	10	
	1. IT Infrastructure References in Federal Government/ or any other critical environments such as Banking. (2 marks each project) <i>Projects completed in last 3 years will be considered</i>		10
c.	Proposed IT Infrastructure and time line – (Form B4)	75	
	1. Compliance with Specifications Hardware (networking) and software must meet or exceed the minimum technical requirements listed in the RFP)		25
	2. Scalability & Future Readiness (Support for future expansion in terms of equipment, and software licenses. Modular and standards-based architecture preferred.		10
	3. Performance Benchmarks (Minimum switching capacity and forwarding rate to meet performance requirements. Higher scores for enterprise-grade specifications (e.g., latest-gen processors, SSDs, fiber connectivity)		10
	4. Redundancy & High Availability (Stacking, hot-swappable PSU/fans, non-blocking architecture, hitless failover.)		10
	5. Management & Monitoring (Web GUI, CLI, SNMPv3, NetFlow/sFlow, REST API, remote firmware upgrade)		5
	6. Warranty & Support (Onsite warranty period, SLA response times (e.g., 24x7 support, 4-hour response), local presence of support center, availability of spare parts.)		5
	7. Project Implementation Plan (Deployment methodology, configuration, migration (if any), integration with existing systems, project timelines, Gantt chart.)		5
	8. Security Features (ARP inspection, secure boot, firmware integrity, MACsec, VLAN support, ACL, role-based access, encryption at rest and in transit etc)		5
Total Marks		100	
Minimum qualification score (70%)		70	

