

RAJASTHAN HIGH COURT, JODHPUR

Corrigendum cum Clarification

No. HC/SK/2024-25/374

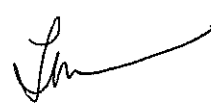
Dated: 18.11.2024

Ref: NIT No. NIT No.HC/SK/Procurement/2024-25/65 Date 21.10.2024

Sub: Corrigendum cum Clarification to the Advertisement of Bids for the supply, installation & maintenance of 7886 NUMBER of LAN NODES at Subordinate Court of Rajasthan under E-Court project

I am directed to issue a corrigendum cum clarification after Pre-bid meeting for the advertisement of Bids for the supply, installation & maintenance of 7886 NUMBER of LAN NODES at Subordinate Court of Rajasthan under E-Court project as under:-

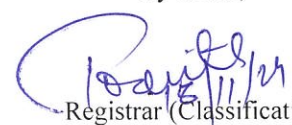
S.No	RFP Clause	RFP Clause No.	Clause Details	Suggested changes
1	Where & Ever mention in NIT	No. of Nodes	7886 LAN Nodes	7937 LAN Nodes
2	20	24 port 10/100/1000 Mbps & 4 SFP ports, wire speed, SNMP Managed, Full Duplex, Layer 2 Switch	24 ports of 10 BaseT/ 100 BaseTX/ 1000 BaseTX on UTP & 4 SFP gigabit ports for uplink ,autosense and auto negotiation, full duplex Compliance to IEEE 802.3 (10BaseT), IEEE 802.3u (100BaseTX) & IEEE 802.3z (1000BaseSx/LX/T) standards. with following features Compliance to IEEE 802.3x standards for full duplex support on 10BaseT, 100 BaseTx & 1000BaseT ports Switching Bandwidth 56 Gbps. The switch should have IPV4 & IPV6 support from day one Inbuilt SNMP module supporting SNMP v1.v2.v3 RMON support Indicators for per port status, system status, power & bandwidth utilization IEEE 802.1D compliant Spanning tree protocol IEEE 802.1Q compliant VLANs support (Port & MAC/tag based) VLAN > 250 IEEE 802.1p compliant prioritization In band management support via SNMP. WEB browser & Telnet Support for External RADIUS /TACACS for console access restriction and authentication MAC address based security support Support IPV6 security like RA guard, DHCPv6 guard, ipv6 binding integrity guard Switch should support port security, DHCP snooping, dynamic arp inspections Traffic management support based on MAC source / destination address & IP source /destination address Support for IGMP snooping & Port aggregation / Trunking Support QoS for egress and ingress	24 ports of 10 BaseT/ 100 BaseTX/ 1000 BaseTX on UTP & 4 SFP gigabit ports for uplink ,autosense and auto negotiation, full duplex Compliance to IEEE 802.3 (10BaseT), IEEE 802.3u (100BaseTX) & IEEE 802.3z (1000BaseSx/LX/T) standards, with following features Compliance to IEEE 802.3x standards for full duplex support on 10BaseT, 100 BaseTx & 1000BaseT ports Switching Bandwidth 56 Gbps. The switch should have IPV4 & IPV6 support from day one Inbuilt SNMP module supporting SNMP v1.v2.v3 RMON support Indicators for per port status, system status, power & bandwidth utilization IEEE 802.1D compliant Spanning tree protocol IEEE 802.1Q compliant VLANs support (Port & MAC/tag based) VLAN > 250 IEEE 802.1p compliant prioritization In band management support via SSH, SNMP, WEB browser & Telnet. Switch should support Netconf/YANG protocols for network automation. Support for RADIUS/TACACS for centralized control of the switch, access restriction and authentication. MAC address based security support Support IPV6 security like RA guard, DHCPv6 guard, ipv6 binding integrity guard Switch should support port security, DHCP snooping, dynamic arp inspections Traffic management support based on MAC source / destination address & IP source /destination address Support for IGMP snooping & Port aggregation / Trunking Support QoS for egress and ingress.
3	20	Supply & laying of OFC, Cat 6 cable casing, capping etc per meter	Cat 6A, TIA/EIA 568-C.2C UL/ETL Certificate should be Submitted	Cat 6A, TIA/EIA 568-C.2 UL/ETL Certificate should be Submitted
4	20	Supply and Installation of 3 feet patch chord	Cat 6A, TIA/EIA 568e.2	Cat 6A, TIA/EIA 568-C.2
5	20	Supply and Installation of 10 feet patch cord work	Cat 6A, TIA/EIA 568e.2	Cat 6A, TIA/EIA 568-C.2



Non-Technical queries				
S.No	RFP Clause	RFP Clause No.	Clause Details	Suggested changes
6	18	Point No. 3.2.3(b)- Additional Techno-commercial Evaluation, if required	Techno-commercial capability will be determined by way of having executed order as main supplier within the preceding 5 Years and at least 1 contract each valued at least 25% of the value of procurement with nature and complexity like the scope of requirements described in Schedule of Supply for Bidders and Form TECH 6 Contractual Experience	Techno-commercial capability will be determined by way of having executed order as main supplier within the preceding 5 Years and at least 1 contract of IT/ITES Equipments supplied in Govt./Semi Govt./PSU each valued at least 25% of the value of procurement.
7	19	4.(a) List of Goods (Mandatory)	1.Delivery Period Of Items-60 days 2.Maximum Period of Installation after delivery -7 days	1.Delivery Period Of Items-45days 2.Maximum Period of Installation after delivery -30 days
8	59	Terms of Payment 5.4.2.	The terms of payment of Contract Price shall be six months after receipt and acceptance of the material by the procuring entity	The terms of payment- 60% payment shall be released on delivery of equipments and remains 40% will be released after submission of District wise Installation reports/ verification certificate.
9		Online Bid (Techno-commercial and Financial) Submission Closing Date and Time	21/11/2024 at 05.00 PM	28/11/2024 at 05.00 PM
10	Page No. 4, 6 (Bid Dates) & Page No. 8 (Key Timelines)	Submission of Banker's Cheque/Demand Draft/ Bank Guarantee for Tender Fee, EMD.and Processing Fee*	22/11/2024 at 11.00 AM	29/11/2024 at 11.00 AM
11		Bid (Techno-commercial) opening Date and Time	22/11/2024 at 11.30 AM	29/11/2024 at 11.30 AM

Corrigendum cum clarification is also available on Rajasthan High Court website www.hcraj.nic.in and <https://sppp.rajasthan.gov.in> portal. The rest of contents of NIT will remain same.

By Order,


Registrar (Classification)