

Indira Gandhi Institute of Development Research (IGIDR)

RFP No. IGIDR/Tender/2024/CC/05-R Date: August 5th 2024

Tender Name: "SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF Wi-Fi SYSTEM".

Corrigendum - 1

This Corrigendum No. 1 is being issued to the Advertisement Notice for inviting Tender dated 22nd July 2024 (the "Tender Document"), superseding and substituting the following in the tender document, with the rest of the terms of the tender document remaining in force. Corrigendum No.1 is part of the Tender Document and is to be read accordingly.

All bidders are requested to acknowledge this Corrigendum No.1 as part of the tender Document before the opening of the technical bid.



CLARIFICATIONS SOUGHT:

Sr No.	Volume, Section No.	Content of RFP	Clarification Sought	Response to Query
1.	Page Number: - 101 Section Name: POE (Power Over Ethernet) Access Switch. Section No: 27	Switch should be UL-UL60950-1, FCC Part 15, VCCI Class A, EN 55022/550032, EN 55024, EN 300386, CAN/CSA 22.2 No.60950-1, Reduction of Hazardous Substances (ROHS) certified OR Equivalent Indian Standard.	Request you to please change this clause to Switch should be UL60950-1/UL 62368-1, FCC Part 15, VCCI Class A, EN 55022/550032, EN 55024/ EN 55035, EN 300386/ EN 61000-3-2, CAN/CSA 22.2 No.60950-1/62368-1,Reduction of Hazardous Substances (ROHS) certified OR Equivalent Indian Standard.	Kindly read it as: Switch should be UL-UL60950-1, FCC Part 15, VCCI Class A, EN 55022/550032, EN 55024, EN 300386, CAN/CSA 22.2 No.60950-1, Reduction of Hazardous Substances (ROHS) certified, Equivalent International/Indian Government Standard.
2.	Page Number: - 103 Section Name: Non-POE Access Switch:- Section No:- 23	The switch should comply with following safety certification UL-UL60950-1, C-UL to CAN/CSA 22.2 No.60950-1 TUV/GS to EN 60950-1, Amendment A1-A4, A11 CB-IEC60950-1, all country	Now New equivalent standard has come. Request you to please change this clause to Switch should be UL60950-1/UL 62368-1, CAN/CSA 22.2 No.60950-1 or CAN/CSA C22.2 No. 62368-1:19 EN 60950-1, Amendment A1-A4, A11 or EN 62368-1:2014+A11:2017 CB-IEC60950-1 or IEC 62368-1:2014 2nd	Kindly Read it as: The switch should comply with following safety certification • UL-UL60950-1, C-UL to CAN/CSA 22.2 No.60950-1, • TUV/GS to EN 60950-1, Amendment A1-A4, A11,
		 EN 60825-1 OR Equivalent Indian Standard. 	ed , all country deviations • EN 60825-1 or IEC 61000-4-3 Now New equivalent standard has come.	 CB-IEC60950-1, all country deviations EN 60825-1. Equivalent International /Indian Government Standard.



3.	Page Number: - 105	Switch should be UL-UL60950-1, FCC	Request you to please change this clause to	
	Section Name: - New	Part 15, VCCI Class A, EN		Kindly read it as:
	Core Switches.	55022/550032, EN 55024, EN	Switch should be UL60950-1/UL 62368-1,	
	Section No:- 27	300386, CAN/CSA 22.2 No.60950-1,	FCC Part 15, VCCI Class A, EN	
		Reduction of Hazardous Substances	55022/550032, EN 55024/ EN 55035, EN	
		(ROHS) certified OR Equivalent	300386/ EN 61000-3-2 , CSA 22.2	Switch should be UL-UL60950-1, FCC Part 15,
		Indian Standard.	No.60950-1/62368-1,Reduction of	VCCI Class A, EN 55022/550032, EN 55024, EN
			Hazardous Substances (ROHS) certified OR	300386, CAN/CSA 22.2 No.60950-1, Reduction
			Equivalent Indian Standard.	of Hazardous Substances (ROHS) certified,
				Equivalent International/Indian Government
				Standard.
			Now New equivalent standard has come.	



CORRECTIONS:

Sr	Volume, Section No.	Content of RFP	Corrected Clause
No.			
1.	Page Number: - 94 Section Name: <u>-</u> Wireless Access Point –	Access Point must support aggregate data rate of minimum 2.9 Gbps OR Better.	Kindly read it as :
	Indoor Section No:- 6		Access Point must support aggregate data rate of minimum 2.6 Gbps OR Better.
2.	Page Number: - 96 Section Name: - Wireless Access Point Outdoor Section No:- 14	Must be plenum rated (UL 2043)	This clause stands deleted.
3.	Page Number: - 98 Section Name: - Wireless Cloud Base Controller. Section No:- 6	The solution should support Guest Portal from Day 1 with many Authentication Mechanisms including Google login, Facebook login, email-based Login, SMS /OTP based and sponsored Guest Access facility as well. Preferably SMS gateway should be provided by the bidder at least 1500 SMS per day and minimum guest users should be 500	Kindly read it as: The solution should support Guest Portal from Day 1 with many Authentication Mechanisms including Google login, Facebook login, email-based Login, SMS /OTP based and sponsored Guest Access facility as well. Preferably SMS gateway should be provided by the bidder for 1 Lakh lumpsum SMS package and minimum guest users should be 500
4.	Page Number: - 98 Section Name: -	The solution should provide the client and network insights to auto	Kindly read it as:
	Wireless Cloud Base Controller	troubleshoot issues with DHCP, DNS,	The solution should provide the client and network insights to auto/manual troubleshoot issues with DHCP, DNS, Gateway/ARP, Radius etc. related issues



	Section No:- 10	Gateway/ARP, Radius etc. related	
		issues.	
5.	Page Number: - 98	The solution should have feature to	Kindly read it as :
	Section Name: -	manually enable wireless and wired	
	Wireless Cloud Base	capture on Apps.	
	Controller		The solution should have feature to manually enable wireless and wired capture on Access
	Section No:- 11		Point
6.	Page Number: - 103	SNMP v1, v2, v3, RMON enabled,	Kindly Read it as :
	Section Name: - Non-	SSH, telnet, CLI and should have out	
	POE Access Switch	of Band Management port	SNMP v1, v2, v3, RMON enabled, SSH, telnet, CLI and should have out of Band
	Section No:- 20		Management/Console port
7.	Page Number: - 103	The Proposed Switch Should	
	Section Name: - Non-	preferably support features for	Kindly read it as :
	POE Access Switch	Operational	
	Section No:- 21	simplicity such as Rescue	The Proposed Switch Should preferably support features for Operational
		Configuration, Automated and	simplicity such as Rescue Configuration, Automated/Manual
		manual	Configuration rollback.
		Configuration rollback.	