

# Indira Gandhi Institute of Development Research (IGIDR)

RFP No. IGIDR/Tender/2024/CC/05 Date: Feb 01 2024

NIT No. IGIDR/Tender/2024/CC/05 Dated: 19th January 2024.

**Tender Name: Supply, Installation, Testing & Commissioning of Wi-Fi System.** 

This Corrigendum No. 1 is being issued to the Advertisement Notice for inviting Tender dated 19<sup>th</sup> January'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: - Non- POE Access Switch. Section No: 23	The Proposed Switch should be capable to Support Layer3 routing protocols like Static, RIP v1/v2, OSPF, RIPnG, OSPFv3 from day1.	Query: As this switch will be used as access switch with only Layer 2 and routing is Layer 3, kindly remove this point	Kindly read it as: The Proposed Switch should be capable to Support Layer3 routing protocols like Static, RIP v1/v2, OSPF, RIPnG, OSPFv3
2.	Page Number: - 93 Section Name: Buy Back of Existing Core Switch. Section No: D	Buy back of Existing Core Switches Model Extreme 5520- 24X Core Switch with modules	Request IGIDR team to remove this clause.	This clause stands deleted.
3.	Page Number: - 100 Section Name: -Non- POE Access Switch. Section No: 7	Switch should be populated with 2 x 10G LR Optics from day1	Need clarification the requirement is for 10G-SR or 10G-LR as in Annexure-U Bill of Material section for Non-POE switch have asked to consider 10G-SR optics	Kindly read it as :- Switch should be populated with 2 x 10G SR Optics from Day 1
4.	Page Number: - 101 Section Name: - Non- POE Access Switch. Section No: 23	The Proposed Switch should be capable to Support Layer3 routing protocols like Static, RIP v1/v2, OSPF, RIPnG, OSPFv3 from day1.	Our switch is capable to supports all the mentioned Layer 3 routing protocols, However for OSPFv3 additional license is required. Request you to relax the clause to "The Proposed Switch should be capable to Support Layer3 routing protocols like Static, RIP v1/v2, OSPF, RIPnG, OSPFv3"	Kindly read it as:  The Proposed Switch should be capable to Support Layer3 routing
5.	Page Number: - 101 Section Name: - Non- POE Access Switch. Section No: 23	The Proposed Switch should be capable to Support Layer3 routing protocols like Static, RIP v1/v2, OSPF, RIPnG, OSPFv3 from day1.	This switch acts as an L2 switch, so L3 protocol is not required. kindly request you to modify this clause accordingly.	Kindly read it as: The Proposed Switch should be capable to Support Layer3 routing protocols like Static, RIP v1/v2, OSPF, RIPnG, OSPFv3



6.	Page Number: - 100 Section Name: - POE Access Switch. Section No: 29	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	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 Now New equivalent standard has come.	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 or equivalent Indian Government Standard
7.	Page Number: - 105 Section Name: - New Core Switch. Section No: 29	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	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, CSA 22.2 No.60950-1/62368-1,Reduction of Hazardous Substances (ROHS) certified Now New equivalent standard has come.	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 or equivalent Indian Government Standard
8.	Page Number: - 104 Section Name: - New Core Switch. Section No: 13	It should have static IP routing from Day 1 and should be upgradable to support OSPF, PIM, EVPN-VXLAN and BGP	Query: EVPN-VXLAN enables businesses to connect geographically dispersed locations using layer 2 virtual bridging, BGP is mostly used for WAN. As this switch will be deployed in an education campus, please remove BGP, EVPN-VXLAN.	Kindly read it as:  It should have static IP routing, OSPF, PIM,  EVPN-VXLAN and BGP from Day 1
9.	Page Number: - 100 Section Name: - POE Access Switch Section No: 29	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	Certificate for Canadian, European has no relevance for installing equipment in India. for MII, relevant Indian certificates are required Hence, amend	Kindly read it as:  Switch should be UL-UL60950-1, FCC Part 15, VCCI Class A, EN 55022/550032, EN 55024, EN

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		of Hazardous Substances (ROHS) certified	the clause for applicable Indian certificates only.	300386, CAN/CSA 22.2 No.60950-1, Reduction of Hazardous Substances (ROHS) certified or equivalent Indian Government Standard
10.	Page Number: - 105 Section Name: - New Core Switch Section No: 29	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	Certificate for Canadian, European has no relevance for installing equipment in India. for MII, relevant Indian certificates are required Hence, amend the clause for applicable Indian certificates only.	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 or equivalent Indian Government Standard
11.	Page Number: - 100 Section Name:- POE Access Switch Section No: 29	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	Certificate for Canadian, European has no relevance for installing equipment in India. for MII, relevant Indian certificates are required e.g. IEC 60950, CE, FCC, RoHS certificates. Hence, requesting you to kindly amend the clause 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) or Indian equivalent certified."	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 or equivalent Indian Government Standard
12.	Page Number: - 02	1 BID SCHEDULE & ABBREVIATIONS- 6 Earnest Money Deposit	Query - Is there a levy for MSME organizations. Please consider.	Bidder can submit MSME certificate as an exemption of the EMD.



#### **CORRECTIONS:**

Sr No.	Volume, Section No.	Content of RFP	Corrected Clause
1.	Page Number: - 100 Section Name: - Non- POE Access Switch. Section No: 7	Switch Should be Populated with 2x10G LR Optics From day1.	Kindly read it as:  Switch Should be Populated with 2x10G SR Optics From day1.
2.	Page Number: - 97 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. 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. In case of SMS authentication, SMS gateway should be provided by the bidder at least 1500 SMS per day and minimum guest users should be 500

Date:	Signature of Bidder with seal
Date.	Signature of Bidder with sear

<sup>\*</sup>The bidder should sign & stamp each page of this corrigendum and submit it along with their bid.