

BNPM/NCB/366/2023-24	BANK NOTE PAPER MILL INDIA PRIVATE LIMITED	SHEET 1 OF 1
	Tender for Upgradation of LAN (Local Area Network) Infrastructure at BNPM, Mysuru. CORRIGENDUM NO. 2	

CORRIGENDUM No. 2, DATED 22.12.2023

FOR

TENDER NO. BNPM/NCB/366/2023-24 dated 10.11.2023

TENDER FOR UPGRADATION OF LAN (LOCAL AREA NETWORK) INFRASTRUCTURE AT BNPM PLANT, MYSURU



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1.0 **SCOPE OF THIS CORRIGENDUM**

- 1.1 This corrigendum dated 22.12.2023, is issued for,
- (a) The tender due date extension for submission of tender published on 10.11.2023.
- (b) Clarifications to queries received against the tender.
- 1.2 Except for details mentioned herein, all other details contained in the tender no. BNPM/NCB/366/2023-24 dated 10.11.2023, shall remain applicable and unchanged.

2.0 **REVISION TO THE TENDER:-**

- 2.1 Clause no. 1.1 (a) is as below

Closing date and time for receipt of tenders **10-01-2024 - 1100 Hours**
Date and time of opening of Techno-commercial bid **10-01-2024 - 1130 Hours**

3.0 **CLARIFICATIONS/AMENDMENTS TO THE TENDER:-**

- 3.1 Clause no 1.1 (b) is clarified/revised/amended as given below. Clarifications/revisions/amendments made in Section VII – Technical Specifications will apply *mutatis mutandis* to Section VIII - Quality Control Requirements.

S No	Tender Clause	Bidders Query	Revisions/Amendments to tender terms & conditions
1.	<u>Section VII - Technical Specifications (Clause-15(b)(3) & 15(c)(3): Distribution Switch (Type 1 & 2) - Layer 2 - 3 features):</u> a. 4K VLAN id's and 4K active VLAN's	a. Request to change the specification to 4K VLAN id's and 1K Active VLAN. Request to accept the change as in general deployment scenario not even 100VLAN will be used, 4000 Active VLAN is not an active use case for deployment prospective. Request you to kindly accept the clause for wider participation.	4K VLAN id's and 1K active VLAN's

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S No	Tender Clause	Provisions as per Corrigendum-1 dated 11.12.2023	Revisions/Amendments
2.	<u>Section VII - Technical Specifications (Clause 15(a)(1): Core Switch – Switch Hardware) of tender:</u> 24 x 1/10G SFP+ ports, 12 x 1/10G Base-T ports, 4 x 40G QSFP+ ports with expansion capacity of 3 slots for future use to expand 1G, 10G, 40G & 100G for future scalability, Switch should work in non-blocking architecture at wire speed, redundant hot swappable power supplies. All types of SFP, stacking modules, Transceivers and relevant copper and Optical patch cords & power cables should be loaded as per functional drawing (as per proposed design / architecture).	<u>S No (3) of Corrigendum-1 (Pg. 8 of 14):</u> 24 x 1/10G SFP+ ports, 12 x 1/10G Base-T ports / SFP+ copper module ports , 4 x 40G/ 100G QSFP28 ports with expansion capacity of 3 slots for future use to expand 1G, 10G, 40G & 100G for future scalability, Switch should work in non-blocking architecture at wire speed, redundant hot swappable power supplies. All types of SFP, stacking modules, Transceivers and relevant copper and Optical patch cords & power cables should be loaded as per functional drawing (as per proposed design / architecture).	24 x 10G SFP+ ports, 12 x 10G Base-T ports / SFP+ copper module ports, 4 x 40G/100G QSFP28 ports with expansion capacity of 3 slots for future use to expand 1G, 10G, 40G & 100G for future scalability, Switch should work in non-blocking architecture at wire speed, redundant hot swappable power supplies. All types of SFP, stacking modules, Transceivers and relevant copper and Optical patch cords & power cables should be loaded as per functional drawing (as per proposed design / architecture).
3.	<u>Section VII - Technical Specifications (Clause 15(b)(1): Distribution Switch (Type-1) – Switch Hardware) of tender & :</u> 24 x 1/10G Base-T ports, 12 x 10G SFP+ ports, 4 x 40G QSFP+ ports with redundant hot swappable power supplies. Switch should work in non-blocking architecture at wire speed. All types of SFP, stacking modules, Transceivers and relevant copper and Optical patch cords & power cables should be loaded as per functional drawing (as per proposed design / architecture).	<u>S No (9) of Corrigendum-1 (Pg. 9 of 14):</u> 24 x 1/10G Base-T ports/ SFP+ copper module ports , 12 x 10G SFP+ ports, 4 x 40G/ 100G QSFP+/QSFP28 ports with redundant hot swappable power supplies. Switch should work in non-blocking architecture at wire speed. All types of SFP, stacking modules, Transceivers and relevant copper and Optical patch cords & power cables should be loaded as per functional drawing (as per proposed design / architecture).	24 x 10G Base-T ports/ SFP+ copper module ports, 12 x 10G SFP+ ports, 4 x 40G/100G QSFP+/ QSFP28 ports with redundant hot swappable power supplies. Switch should work in non-blocking architecture at wire speed. All types of SFP, stacking modules, Transceivers and relevant copper and Optical patch cords & power cables should be loaded as per functional drawing (as per proposed design / architecture).