

BNPM/NCB/BACKUP AND ARCHIVAL/0456/20 20-21 dtd 19.08.2020	<div> <p>BANK NOTE PAPER MILL PRIVATE LIMITED</p> </div> <div> <p>TENDER DOCUMENT FOR APPLIANCE BASED BACKUP, ENDPOINT BACKUP & ARCHIVAL SOLUTION AT BNPM PLANT, MYSURU CORRIGENDUM NO. 2</p> </div>	SHEET 1 OF 3
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CORRIGENDUM No. 2, DATED 23.09.2020
FOR

TENDER NO. BNPM/NCB/BACKUP AND ARCHIVAL/0456/2020-21 dtd
19.08.2020

TENDER DOCUMENT FOR APPLIANCE BASED BACKUP, ENDPOINT BACKUP &
ARCHIVAL SOLUTION AT BNPM PLANT, MYSURU

CLIENT : BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

PROJECT : 12000 TPA BANK NOTE PAPER MILL AT MYSORE

LOCATION : MYSORE, KARNATAKA



**BANK NOTE PAPER MILL INDIA PRIVATE
LIMITED CORPORATE OFFICE,
ADMINISTRATIVE
BUILDING, NOTE
MUDRAN NAGAR,
MYSORE- 570003**



BNPM/NCB/BACKUP AND ARCHIVAL/0456/2020-21 dtd 19.08.2020	BANK NOTE PAPER MILL PRIVATE LIMITED		SHEET 2 OF 3
	TENDER DOCUMENT FOR APPLIANCE BASED BACKUP, ENDPOINT BACKUP & ARCHIVAL SOLUTION AT BNPM PLANT, MYSURU, MYSURU		
CORRIGENDUM NO. 2			
1.0 SCOPE OF THIS CORRIGENDUM			
1.1 This corrigendum dated 23.09.2020, is issued for changes in technical specifications.			
1.2 Except for details mentioned herein, all other details contained in the Tender No. <u>BNPM/NCB/BACKUP AND ARCHIVAL/0456/2020-21</u> shall remain applicable and unchanged.			
2.0 REVISION TO THE TENDER:-			
S No.	Reference Location	Previous Provisions	Action/Clarification incorporated in this
1	Sch No. 01(2 nd line) of Section VII-page no. 35 and section VIII-page No. 40	The Proposed Backup appliance should satisfy below minimum specification: <ul style="list-style-type: none">• 25 TB Usable Storage Capacity• 64 RAM DDR4• 4 Nos of 1 Gb Ethernet port• 6 Nos of 10 Gb Ethernet port• 2 Nos of 10 Gb iSCSI port• 6 Nos Fiber Channel port• Dual Processor with minimum 2.4 GHz	The Proposed Backup appliance should satisfy below minimum specification: <ul style="list-style-type: none">• 25 TB Usable Storage Capacity• Minimum 48 GB RAM DDR4• 2 Nos of 1 Gb Ethernet port• 4 Nos of 10 Gb Ethernet port• 4 Nos Fiber Channel port• Dual Processor / Dual Socket multi core
2	Sch No. 01(3 rd line) of Section VII-page no. 35 and section VIII-page No. 40	Proposed disk based backup appliance should be able to interface with various industry leading server platforms, operating systems and must support LAN & SAN based D2D backup, VTL backup simultaneously via NFS v3, CIFS, FC , OST and NDMP protocols.	Proposed disk-based backup appliance should be able to interface with various industry leading server platforms, operating systems and must support LAN & SAN based D2D backup, simultaneously via NFS v3, CIFS, FC and NDMP protocols.
3	Sch No. 01(05 th line) of Section VII-page no. 35 and section VIII-page No. 40	The proposed appliance should be capable of scaling up to 250 TB usable capacity without replacing the existing hardware & software configuration. The appliance should be capable to be deployed as master server, media server, or both.	The proposed appliance should be capable of scaling to minimum 150 TB usable capacity without replacing the existing hardware & software configuration. The appliance should be capable to be deployed as master server, media server, or both.

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BNPM/NCB/BACK UP AND ARCHIVAL/0456/ 2020-21 dtd 19.08.2020		BANK NOTE PAPER MILL PRIVATE LIMITED		SHEET 3 OF 3
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		CORRIGENDUM NO. 3		
4	Sch No. 01(11 th line) of Section VII-page no. 36 and section VIII- page No. 41	The proposed Backup Appliance should have integration with Physical Tape devices and offer mechanism to connect the physical tape library with proposed backup appliance directly without need of any Server, SAN Switch etc.	The proposed Backup Appliance should have integration with Physical Tape devices and offer mechanism to connect the physical tape library either directly or involving any media agent over the network (LAN / SAN etc.). If any media agent to be used, it will be covered in the scope of supply.	
5	Sch No. 02(14 th line) of Section VII-page no. 37 and section VIII- page No. 43	The proposed solution must allow performing off-host Exchange backups, Instant Recovery backups, and backups with a hardware provider along with restoring individual Exchange mailbox and public folder items directly from any full Exchange database backup.	The proposed solution must allow performing off-host / Passive Node Exchange backups, Instant Recovery backups, and backups with a hardware provider along with restoring individual Exchange mailbox and public folder items directly from any full Exchange database backup.	
6	Sch No. 01(8 th line) of Section VII-page no. 38 and section VIII- page No. 45	Proposed backup software must be able to perform continuous data protection.	Proposed backup software must be able to perform continuous/scheduled data protection.	

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