	BANK NOTE PAPER MILL PRIVATE LIMITED	
BNPM/NCB/Vacuum Pump/592/2018-19	CORRIGENDUM NO. 1	

CORRIGENDUM No. 1, DATED 11.01.2019 FOR

E-Tender No. BNPM/NCB/VACUUM PUMP/592/2018-19 Dated 25.10.2018

Enquiry for Supply, installation and commissioning of VFD Driven Oil Free Dry Stainless Steel, Claw Vacuum Pump along with Motor, Electrical Control Panel and Spares at BNPM Plant, Mysore

Client: BANK NOTE PAPER MILL INDIA PRIVATE LIMITED, MYSURU, KARNATAKA



Administrative Office Building,
Entry Gate-1, Paper Mill Compound,
Note Mudran Nagar,
Mysuru-570003



1.0 SCOPE OF THIS CORRIGENDUM:

a. Following technical clarification is being incorporated:

<u>Sl.</u> <u>No.</u>	<u>Clause No.</u>	Clarification Sought	Action/Clarification incorporated in this Corrigendum	Reason for Amendment
1.	Under Section VII - Technical Specifications, Clause No. III	 i. MOC of Claw as Cast Iron GGG20 with Xylan Coating (Which is a coating of low friction, wear resistant composite of reinforcing binder resins, fluro polymer like PTFE). ii. MOC of Atlas Copco Claw: SS ISI 410 	MOC of Claw shall be "Stainless Steel" Only. SS Grades such as 316L, 410 are acceptable.	Clarification provided for facilitating bid submission
2.	Under Section VII - Technical Specifications, Clause No. IX.	As the pump sound is under permissible decibel levels, whether the canopy is required or not	Acceptable decibel level is less than 80 dB, Bidder to make sure that pump sound shall be within the acceptable limits. If required Canopy shall be provided.	Clarification provided for facilitating bid submission
3	Under Section VII - Technical Specifications, Clause No. XII, q & r	1. Distance of Vacuum pump from the existing system and piping is required 2. The electrical cabling to the existing system is required	Clause No. XII-(r) The distance between vacuum pump and the present vacuum ejector shall be considered to be 30 Meters (Max) Clause No. XII-(q) The distance between electrical control panel and the vacuum pump shall be considered to be 30 Meters (Max) The indicated distances are applicable for all the 3 Sheeter machines.	Clarification provided for facilitating bid submission



4	Under Section VII – Technical Specifications, Clause No. XII (a)	ON/OFF of Vacuum Pump - Signal from the existing system is required	BNPM Shall provide the necessary ON/OFF/TRIP signal to the Vacuum pump for the operation.	Clarification provided for facilitating bid submission
5	Under Section VII – Technical Specifications, Clause No XII (b)	Control Panel mountings is required	Control Panel location shall be finalized by BNPM near the Sheeter Machine	Clarification provided for facilitating bid submission
6	Under Section VII - Technical Specifications, Clause No .I	Which Sheeter Machine (1/2/3) is to be installed for first Vacuum Pump	First Vacuum pump shall be installed in any of the Sheeter machines based on the availability at Site.	Clarification provided for facilitating bid submission

EXCEPT FOR DETAILS MENTIONED HEREIN, ALL OTHER DETAILS CONTAINED IN **TENDER NO. BNPM/NCB/ Vacuum Pump /592/2018-19** SHALL REMAIN APPLICABLE AND UNCHANGED

