	BANK NOTE PAPER MILL INDIA PRIVATE LIMITED	
BNPM/NCB/565/2024- 25	TENDER FOR DESIGN, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF DUST CLEANING SOLUTION FOR SHEETER MACHINE AT BNPM PLANT, MYSURU. CORRIGENDUM NO. 1	SHEET 1 OF 2

CORRIGENDUM No. 1, DATED 24.04.2025

FOR

TENDER NO. BNPM/NCB/565/2024-25 dated 12.03.2025

TENDER FOR DESIGN, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF DUST CLEANING SOLUTION FOR SHEETER MACHINE AT BNPM PLANT, MYSURU.



	BANK NOTE PAPER MILL INDIA PRIVATE LIMITED	
BNPM/NCB/565/2024- 25	TENDER FOR DESIGN, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF DUST CLEANING SOLUTION FOR SHEETER MACHINE AT BNPM PLANT, MYSURU. CORRIGENDUM NO. 1	SHEET 2 OF 2

1.0 SCOPE OF THIS CORRIGENDUM

- 1.1 This corrigendum dated 24.04.2025, is issued for,
 - (a) The extension for pre-bid site visit of tender published on 12.03.2025.

Clause reference	Revised as		
Pg. (1) of Tender:	Pre-bid site visit date & time: Up to		
Pre-bid site visit date & time: Up to 03.04.2025.	05.05.2025 18:00 hrs.		

(b) The tender due date extension for submission of tender published on 12.03.2025.

Clause reference	Revised as
Dr. (1) of Tour Jour	Due date & time for bid submission:
Pg. (1) of Tender:	15.05.2025 till 11:00 hrs.
Due date & time for bid submission: 02.05.2025 till 11:00 hrs.	Due date & time for bid opening: 15.05.2025 till 11:30 hrs.

- (c) **Amendment/Revision** to tender clause shall be as provided in **Annexure I** enclosed to this corrigendum.
- (d) **Clarifications** to queries received against the tender/raised in the pre-bid meeting held on 11.04.2025 shall be as provided in **Annexure II** enclosed to this corrigendum.
- Except for details mentioned herein, all other details contained in the tender no. BNPM/NCB/565/2024-25 dated 12.03.2025, shall remain applicable and unchanged.



	Tenuel No. DNFM/NCD/303/2024-23 dated 12.03.2023			
S No	Tender Clause	Bidders Query	Amendments/Revisions to tender terms & conditions	
	Section (V) - Special Conditions of Contract: Clause 25 - Preference for Make in India (MII): In terms of the DIPP Order on Preference to make in India, the local supplier shall provide: a) Percentage of local content; b) A self -certification that the security thread offered meets the minimum local content; c) Details of the location(s) at which the local value addition is made.		Following points shall be in addition to the definition & terms provided in the tender under clause (25) of Section (V) - Special Conditions of Contract for Make-in-India: Formulae for calculating the local content may be read as follows, Local content = (Sale price - Value of imported content) * 100/Sale price	
1	Bidder has to submit declaration as per Annexure – E: Declaration under Make in India. Definitions under Make in India: Local Content: Local content' means the amount of value added in India which shall, unless otherwise prescribed by the Nodal Ministry, be the total value of the item procured (excluding net domestic indirect taxes) minus the value of imported content in the item (including all customs duties) as a proportion of the total value, in percent.		Where, "Sale price" means price excluding net domestic indirect taxes and "Value of imported content" means price of imported content inclusive of all customs duties. The cost of transportation, insurance, installation, commissioning, training and after sales service support like AMC/CMC etc. will not be taken into account for calculating local content in any item.	



S No	Tender Clause	Bidders Query	Clarifications to tender terms & conditions
1	<u>Section VII - Technical Specification:</u> General Query	Material is believed not to be "raw" and fibrous – with loose internal fibres.	Material is coated & calendered.
2	Section VII - Technical Specifications Paper Web Specifications: 1. Web width: 480 – 850 mm. 2. Web thickness: 0.1-0.15 mm. 3. Web speed: 350m / min (max). 4. Web tension: 400 N/m (max). 5. Web material: 100% Cotton pulp Paper with GSM of max.95.	Please provide the sizes web widths / Sheet widths.	Refer page 40 of 74 of tender.
3	<u>Section VII - Technical Specification:</u> General Query	Details of dust (or) dust type (Photos). Contamination is believed to be low volume and light dry particles	Paper cutting powder dust. Photos cannot be provided.
4	<u>Section VII - Technical Specification:</u> General Query	What kind of coating is going to be done on the paper?	PVA Coating.
5	Section VII - Technical Specification: General Query	Process (overview of the process to know next and previous operations).	It is continuous operation as web at location $\bf 1$ - Before cross cutter. It is carried as sheets between belts to sample gate at location $\bf 2$ - After cross cutter.
6	Section VII - Technical Specification: General Query	Could you please share the photos of the conveyor? To check the suitability to clean the sheets with web cleaners.	Photos cannot be provided. Locations can be shown to representative(s) during site visit.
7	<u>Section VII - Technical Specification:</u> General Query	Please confirm the shaft size ?	Shaft size at location 1 - Before cross cutter is 100 mm.
8	<u>Section VII - Technical Specification:</u> General Query	Could you please confirm whether you require a Contact Type or Non-Contact Type Web Cleaning System?	Non-contact type web cleaning with various sub-systems as mentioned in the tender.
9	Section VII - Technical Specification: Scope (Pg. 39 of tender) 1. The scope of the work is to provide a customized Dust cleaning solution including modular brushes, static control, cleaning heads with air blowing and suction chamber, air handling unit with suitable blower/s and filters for one Sheeter machine in Finishing section.	web cleaning system, we don't have this provision	llawar interruption as mentioned in the tender. These brushes
10	Section VII - Technical Specification: General Query	Would it be possible for you to provide the CAD of the machine location wise where the system is to be installed?	CAD drawing of the machine cannot be provided.



Tender No: BNPM/NCB/565/2024-25 dated 12.03.2025

S No	Tender Clause	Bidders Query	Clarifications to tender terms & conditions
11	Section VII - Technical Specification: Scope (Pg. 39 of tender) 10. Supply, installation, and interfacing with sheeter, if any, of supplied system shall be carried out by Bidder.	Please confirm the details regarding the supply, installation, and interfacing with the sheeter as mentioned on Page 39 Point 10 under heading Scope.	Splice/web tear signal from machine shall be provided. As mentioned in page 39 of 74 of tender, the cleaning head assembly shall engage/disengage (open/close) to prevent jamming/tear of the paper web at location 1 - Before cross cutter.
12	Section VII - Technical Specification: Cleaning head assembly (Pg. 41 of tender) Soft brushes are to be provided for boundary layer interruption. Brushes are to be of modular-type i.e., brushes shall be installed/removed as per requirement of BNPM in the system. Material of the brushes should not cause creasing/picking of paper fibers in the web. Surface inspection of paper web may be carried out by BNPM to check for creasing/picking of paper fibers after passing through cleaning head.	We would appreciate further details about the Surface Inspection of the paper process.	Process of surface inspection shall not be provided. The system should (as mentioned in point no. 5 of page 39 of 74) carry out the cleaning without affecting or altering the physical properties of the paper.
13	Section VII - Technical Specifications: Facilities under BNPM Scope (Pg. 43 of tender) i. BNPM will provide single point 3-phase, 4 wire, 415 V AC supply for rated current to the system. Bidder must carry out necessary cabling from point of supply, in power feeder at MCC room, to his system/panel.	Electrical supply needed will be 3Ph 220v-440v with stable neutral is needed.	3-Phase, 415 Volt, 50 Hz power supply shall be provided by BNPM.
14	<u>Section VII - Technical Specification:</u> General Query	Distance from Machine to Dust Collector Location.	The machine locations can be shown to representative(s) during site visit.
15	Section VII - Technical Specification: General Query	Ducting distance and number of bends required.	The locations can be shown to representative(s) during site visit.
16	<u>Section VII - Technical Specifications:</u> Facilities under BNPM Scope (Pg. 43 of tender) i. BNPM will provide single point compressed air supply at 5.5 bar pressure.	2 Air points required at 2 places for each DS Machine	Refer page 42 of 74 in tender. Continuous supply of compressed air cannot be provided. Compressed air supply shall be provided intermittently for automatic purge cleaning of filters only.
17	Section VII - Technical Specifications: Facilities under BNPM Scope (Pg. 43 of tender) i. BNPM will provide single point 3-phase, 4 wire, 415 V AC supply for rated current to the system. Bidder must carry out necessary cabling from point of supply, in power feeder at MCC room, to his system/panel.	1 - 3 phase 415 points 1 No and 230v 5 amps for each DS Machine	3-Phase, 415 Volt, 50 Hz power supply shall be provided by BNPM.
18	Section VII - Technical Specification: General Query	How is sheet transported after slicing into cleaning machine.	Sheets are carried between belts to sample gate at location 2 - After cross cutter.

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S No	Tender Clause	Bidders Query	Clarifications to tender terms & conditions
19	<u>Section VII - Technical Specification:</u> General Query	Kindly confirm the machine location for both systems.	The machine locations can be shown to representative(s) during site visit.
20	<u>Section VII - Technical Specification:</u> General Query	Location drawings in terms of 2D /3D, We will depute our person for same and in case soft copies are not available we would like to draw and measure as per our requirement.	Location drawings cannot be provided. The site measurements can be taken by representative(s) during site visit.
21	Section VII - Technical Specification: General Query	Photos of conveyor belt and width of the belt.	Photos of conveyor belt cannot be provided. The width of individual conveyor belt is 20 mm. The total covered width of multiple conveyor belts (15 nos) is 890 mm. Same can be shown and measured by your representative(s) during site visit.
22	Section VII - Technical Specifications: Blower/ Suction Fan Unit (Pg. 42 of tender) vi. If compressed air jet is required for blowing of air through cleaning heads, bidder shall provide necessary air compressor, compressor tank/bottle storage to meet the requirements. Bidder shall ensure the power requirement for compressor and vacuum fan be within the power requirement limit mentioned in point (ii) above.	Could you please advice how much of compressed air at1 bar pressure can be provided to us for the cleaner. The cleaner needs 0.75cfm per inch at 1 bar pressure.	Refer page 42 of 74 in tender. Continuous supply of compressed air cannot be provided for cleaning head. Compressed air supply shall be provided intermittently for automatic purge cleaning of filters only.
23	Section II - General Instructions to Tenderers: Clause (12) - Tender Prices (Pg. 8 of tender) 12.5 For goods offered from within India, the prices in the corresponding price schedule shall be entered separately in the following manner: a) The price of the goods, quoted ex-factory, ex-showroom, exwarehouse or offthe-shelf, as applicable including all taxes and duties like sales tax, VAT, custom duty, excise duty etc. already paid or payable on the components and raw material used in the manufacture or assembly of the goods quoted ex-factory etc. or on the previously imported goods of foreign origin quoted exshowroom etc. b) Any taxes/duties including excise duty, which will be payable on the goods in India if the contract is awarded.	Under Section II, GIT, C - Preparation of Tender, 12 - Tender Prices, 12.5 - Point a) and b); kindly clarify, if we need to separate out Import cost of goods, Custom duty and related taxes paid as part of custom clearance of goods in India and any other legal expenses incurred and indicate these separate expense items under the Price schedule.	etc. and indicate these in the technical bid in terms of percentage (%) only.



	1ender No: BNPM/NCB/565/2024-25 dated 12.03.2025			
S No	Tender Clause	Bidders Query	Clarifications to tender terms & conditions	
24	Section IX - Annexure E: DECLARATION UNDER PREFERENCE TO MAKE IN INDIA POLICY	Section IX - Qualification / Eligibility Criteria, Annexure E - Declaration under preference to Make in India Policy - Does this become applicable or remain exempted?	Refer clause (25) (2) - Preference for Make-in-India (MII) of Section V - Special Conditions fo Contract for applicability.	
25	Section XII - Questionnaire: 4. Are you currently registered with the Directorate General of Supplies & Disposals (DGS&D), New Delhi, and/ or the present BNPMIPL and/ or the Directorate of Industries of the concerned State Government/NSIC/SSI for the goods quoted? If so, indicate the date up to which you are registered and whether there is any monetary limit imposed on your registration. 5. Are you currently registered under the Indian Companies Act, 1956 or any other similar Act? (Please attach certified copy (s) of your registration status etc. in case your answer (s) to above queries is in affirmative)	Section XII - Questionnaire, S. No. 4 and 5 - Please clarify the details of registrations asked in these two points.	Details sought in S No (4) pertains to bidder's registration with Directorate General of Supplies & Disposals (DGS&D) (now referred as Government e-Marketplace (GeM)), New Delhi, and/or the present BNPMIPL and/or the Directorate of Industries of the concerned State Government/NSIC/SSI for the goods quoted. If yes, registration details may be furnished in the given field. Details sought in S No (4) pertains to bidder's registration with Government of India under Indian Companies Act, 1956 or any other similar Act. If yes, registration details may be furnished in the given field.	

