	BANK NOTE PAPER MILL INDIA PRIVATE LIMITED	
BNPM/NCB/270/2025 -26	TENDER FOR PROVIDING PROJECT MANAGEMENT AND CONSULTANCY SERVICES FOR SETTING UP OF ADDITIONAL TWO LINES FOR PRODUCTION OF BANKNOTE PAPER WITH TOTAL CAPACITY OF 12000 TPA AT MYSURU, KARNATAKA.  CORRIGENDUM NO. 1	SHEET 1 OF 2

## CORRIGENDUM NO. 1, DATED 03.10.2025

## **FOR**

TENDER NO. BNPM/NCB/270/2025-26 dated 22.09.2025

TENDER FOR PROVIDING PROJECT MANAGEMENT AND CONSULTANCY SERVICES FOR SETTING UP OF ADDITIONAL TWO LINES FOR PRODUCTION OF BANKNOTE PAPER WITH TOTAL CAPACITY OF 12000 TPA AT MYSURU, KARNATAKA.

	BANK NOTE PAPER MILL INDIA PRIVATE LIMITED	
BNPM/NCB/270/2025 -26	TENDER FOR PROVIDING PROJECT MANAGEMENT AND CONSULTANCY SERVICES FOR SETTING UP OF ADDITIONAL TWO LINES FOR PRODUCTION OF BANKNOTE PAPER WITH TOTAL CAPACITY OF 12000 TPA AT MYSURU, KARNATAKA.	SHEET 2 OF 2
	CORRIGENDUM NO. 1	

## 1.0 SCOPE OF THIS CORRIGENDUM

1.1 This corrigendum dated 03.10.2025 is issued for,

Amendment to Sl. No. (2) – Pre-bid Conference of Section III – Special Instructions to Tenderers,

Clause reference	Revised as
SIT Clause No (2) & GIT Clause No (8) -	
	Pre-bid meeting will be conducted on <b>10.10.2025</b> at <b>1100</b> hrs. through video conferencing or at BNPM office to answer clarifications, if any on the tender. Bidders interested to participate in pre-bid meeting shall be provided VC link through email 1 hour prior to the schedule, based on request. Interested bidders may send all pre-bid queries to <a href="mailto:scm.tender@bnpmindia.com">scm.tender@bnpmindia.com</a> by <b>08.10.2025</b> . Bidders interested to participate in person may attend so, on the same day & time at <i>Bank Note Paper Mill India Pvt. Ltd., Administrative Building, Entry Gate No. 2, Paper Mill Compound, Note Mudran Nagar,</i>
Paper Mill Compound, Note Mudran Nagar,	Mysuru – 570003.
Mysuru – 570003.	

Except for details mentioned herein, all other details contained in the tender no. BNPM/NCB/270/2025-26 dated 22.09.2025, shall remain applicable and unchanged.