	BANK NOTE PAPER MILL INDIA PRIVATE LIMITED	Cover Sheet
BNPM/NCB/CSR RO Plant/317/2025-26	FOR CONSTRUCTION, SUPPLY, INSTALLATION AND COMMISSIONING OF WATER PURIFICATION PLANT AT MADHUGIRI, TUMKUR DISTRICT. UNDER BNPM CSR SCHEME FOR THE YEAR 2025-26 Corrigendum 2	SHEET 1 OF 3

CORRIGENDUM NO. 2 DATED 13.11.2025

FOR

BNPM/NCB/CSR RO Plant/317/2025-26 dated 23.10.2025

<u>FOR</u>

FOR CONSTRUCTION, SUPPLY, INSTALLATION AND COMMISSIONING OF WATER PURIFICATION PLANT AT MADHUGIRI, TUMKUR DISTRICT. UNDER BNPM CSR SCHEME FOR THE YEAR 2025-26.

PURCHASER : BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

LOCATION : MYSORE, KARNATAKA

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BNPM/NCB/CSR RO Plant/317/2025-26	FOR CONSTRUCTION, SUPPLY, INSTALLATION AND COMMISSIONING OF WATER PURIFICATION PLANT AT MADHUGIRI, TUMKUR DISTRICT. UNDER BNPM CSR SCHEME FOR THE YEAR 2025-26 Corrigendum 2	SHEET 2 OF 3

1.0 SCOPE OF THIS CORRIGENDUM

- This corrigendum is issued to incorporate revision made in tender for Providing and installation of R.O Plant and associated civil works at 9 villages (in and around Madhugiri Taluk), Tumkur District. under BNPM CSR scheme for the year 2025-26. Details provided in this corrigendum shall override or clarifications those mentioned in the e-tender BNPM/NCB/CSR RO Plant/317/2025-26 dated 23.10.2025
- 2. Except for details mentioned herein, all other details contained in the e-tender BNPM/NCB/CSR RO Plant/317/2025-26 dated 23.10.2025 shall remain unchanged.
- 3. Revision of Date and Time of Submission of Bid:
 - 3.1 Last date for 1100 Hours on November 20, submission of tender: 2025.

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3.2 Amendment

Sl no	Tender clause	Existing	To be read as/additional information	
1	Section -XI-Price schedule			
As per revised price schedule no.22		Membrane - 8040 BW (TFC) To remove the major part of TDS upto 98% by Reverse Osmosis Membranes arranged and designed to give adequate flow and recovery. 8" Dia with 40" Long Make: Hydronautics / Aquashine / CSM / FILMTEC / equivalent	Each RO unit plant capacity is 500 LPH Membrane - 4040 BW (TFC) RO Membrane - To remove the major part of TDS upto 98% by Reverse Osmosis Membranes arranged and designed to give adequate flow and recovery. 4" Dia with 40" Long, Make: Hydronautics / CSM / Aquashine / equivalent	
	As per revised price schedule no.57	High Pressure Pump: To feed the Reverse Osmosis Membranes at pressure more than the osmosis pressure taking into Consideration flux rate, flow and recovery, Multistage pump of 1 Phase Motor. Make: CRI / LEO / Lubi / CNP / Equivalent High Pressure Pump -2 HP Vertical multi stage pump (For 500 LPH & 1000 LPH) MVC type, single phase	Each RO unit plant capacity is 500 LPH High Pressure Pump: To feed the Reverse Osmosis Membranes at pressure more than the osmosis pressure taking into Consideration flux rate, flow and recovery, Multistage pump of 1 Phase Motor. Make: CRI / LEO / Lubi / CNP / Equivalent Specification: High Pressure Pump -2 HP Vertical multi stage pump (For 500 LPH & 1000 LPH) MVC type, single phase.	