BNPM/OTE/BBRL /0128/2021-22	BANK NOTE PAPER MILL INDIA PRIVATE LIMITED				
	CORRIGENDUM No. 1	Sheet 1 of 2			
	Supply, Installation, Commissioning & Training for				
	Battery Operated Pallet Truck/Stacker for lifting Paper Roll at BNPM Plant, Mysuru				
CORRIGENDUM No. 1 DATED 15.06.2021					
FOR					
	TENDER No.				
BNPM/OTE/BBRL/0128/2021-22 DATED 25.05.2021					
FOR					
Supply, Installation, Co	Supply, Installation, Commissioning & Training for Battery Operated Pallet Truck/Stacker				
for lifting Paper Roll at BNPM Plant, Mysuru					
PURCHASER	RCHASER : BANK NOTE PAPER MILL INDIA PRIVATE LIMITED				
MATERIAL	MATERIAL : BATTERY OPERATED PALLET TRUCK/STACKER FOR LIFTING PAPER ROLL				
LOCATION	LOCATION : BNPM PLANT, MYSURU, KARNATAKA				



BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

BNPM/OTE/BBRL /0128/2021-22

CORRIGENDUM No. 1

Supply, Installation, Commissioning & Training for Battery Operated Pallet Truck/Stacker for lifting Paper Roll at BNPM Plant, Mysuru

Sheet **2** of **2**

I) SCOPE OF THIS CORRIGENDUM

1. Details provided in this corrigendum shall override those mentioned in the tender no. BNPM/OTE/BBRL/0128/2021-22 Dated: 25.05.2021.

2. This corrigendum dated 15.06.2021, is issued for,

(a) Tender due date extension for submission of tender floated on 25.05.2021. (Page no. 3 of 56)

(b) Addition in Section VII - Technical Specifications. (Page no. 32 of 56)

3. Except for details mentioned herein, all other details contained in the tender no. BNPM/OTE/BBRL/0128/2021-22 Dated: 25.05.2021 shall remain unchanged.

II) REVISION TO THE TENDER

(a) Due date of bid submission:

Closing date and time for receipt of tenders	22.06.2021; 1430 Hrs.
Time and date of opening of techno-commercial bid	22.06.2021; 1500 Hrs.

(b) Addition in Section VII - Technical Specifications:

Sl. No.	Bidders Queries	Action/Clarification incorporated in this Corrigendum
1.	Addition in Section VII: Technical Specification (As Point No. 24)	Point No. 24: Paper Roll Lifter should be provided with stand-on platform and mirror for operator to see position of forks.

