BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

CORRIGENDUM No. 3

Cover Sheet

<u>TENDER ENQUIRY FOR SUPPLY OF MOTOR FAN AT BNPM</u> <u>PLANT, MYSORE</u>

1.0 SCOPE OF THIS CORRIGENDUM

- 1.1 This corrigendum dated 04.03.2025, is issued for,
 - (a) The tender due date extension for submission of tender floated on 04.02.2025.
 - (b) Amendment: Acceptance of techno-commercial & price bid submission through offline mode (Sealed bid).
- 1.2 Except for details mentioned herein, all other details contained in the tender no.

BNPM/OTE/523/2024-25 dated 04.02.2025 shall remain applicable and unchanged.

- 2.0 REVISION TO THE TENDER
- 2.1 Clause no. 1.0 is revised as

Closing date and time for receipt of tenders Date and time of opening of Techno-commercial bid 11.03.2025 - 1100 Hours 11.03.2025 - 1130 Hours

3. Amendment to the tender

Notice inviting tender Section I, Procedure for bid submission is revised as:

(a) Bid submission mode - ONLINE/OFFLINE (Sealed bid)

Tender processing fee is NIL for offline (sealed bid) submission.

(b) For offline bid submission, bid needs to be submitted as below,

Envelope-1 shall contain the following (Super scribed as "Techno-commercial bid")

- GST, PAN, MSME (If applicable), Filled & signed copy of total tender document, documents as per eligibility criteria (ref tender document), Bank Mandate/ Cancelled cheque
- (ii) (Technical/Commercial) Deviations, if any.
- (iii) Acceptance to all declarations in letter head.
- (iv) Acceptance to Section -I-for ($i O^{a} \underbrace{}_{a} \underbrace{}_{a}$
- (v) Acceptance to Section-II for Terms and conitions.
- (vi) Authorization of the signing authority
- (vii) Company's registration/ incorporation/ partnership deed/ Proprietors' declaration.

Envelope-2 shall contain the following (Super scribed as "Financial bid")

(i) Dully filled Price Bid as per format enclosed.



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TENDER ENQUIRY FOR SUPPLY OF MOTOR FAN AT BNPM PLANT, MYSORE

Envelope 1 & 2 shall be put inside one layer envelope and super subscribed as "Tender for Supply of Motor Fan at BNPM Plant, Mysore".

All other terms mentioned in the tender for online bid submission will remain applicable.

Bank Note Paper Mill India Pvt. Ltd, Administrative Building, Entry gate 1, Paper Mill Compound, Note Mudran Nagar, Mysuru – 570 003, Karnataka.



(A copy of sealed & signed blank price schedule has to be submitted along with pre-qualification & techno-commercial offer)

Tender No.: BNPM/OTE/523/2024-25 dated: 04.02.2025

Sch. No	Material Description	UO M	Qt y.	Offere d Make (If applic able)	Unit Price (INR)	P&F, Insuranc e & Freight Charges (INR)	GST@ Amount (INR)	Unit price including P&F, Insurance, Freight & GST (INR)	Total price inclusive of P&F, Insurance, Freight & GST (F.O.R, BNPM, Mysuru) (INR)	Input GST Credit (INR) {GST amount * Total quantity}	Effective price inclusive of P&F, Insuranc e, Freight (F.O.R, BNPM, Mysuru) (INR)
А	В	С	D		Е	F	G	H=E+F+G	I=H*D	J=G*D	K=I-J
	Motor Fan - 30 kW; Frame										
1.	Size : 200L as per Section-I	Nos	5								
	for technical specifications										
	Motor Fan - 15 kW, Frame	Nos									
2.	Size: 160M as per Section-I	NUS	5								
	for technical specifications										
	Motor Fan - 7.5 kW; Frame	Nos									
3.	Size : 132M as per Section-I	INOS	5								
	for technical specifications										

Motor Fan - 11 kW; Frame	Nos	5								
_		-								
Motor Fan - 15 kW; Frame	Nos	-								
Size : 160L as per Section-I		5								
for technical specifications										
Motor Fan - 2.2 kW; Frame	Nos									
Size : 100L as per Section-I	1103	5								
for technical specifications										
Motor Fan - 22 kW; Frame	Nec									
Size : 180L as per Section-I	nos	5								
for technical specifications										
Motor Fan - 1.5 kW; Frame										
Size : 90L as per Section-I for	INUS	5								
technical specifications										
Motor Fan - 3.7 kW; Frame	Noc									
Size : 100L as per Section-I	INUS	5								
for technical specifications										
Motor Fan - 0.55 kW; Frame	Noc									
Size : 80 as per Section-I for	1105	5								
technical specifications										
	Size : 160L as per Section-I for technical specifications Motor Fan - 15 kW; Frame Size : 160L as per Section-I for technical specifications Motor Fan - 2.2 kW; Frame Size : 100L as per Section-I for technical specifications Motor Fan - 22 kW; Frame Size : 180L as per Section-I for technical specifications Motor Fan - 1.5 kW; Frame Size : 90L as per Section-I for technical specifications Motor Fan - 3.7 kW; Frame Size : 100L as per Section-I for technical specifications	Size : 160L as per Section-I for technical specificationsNosMotor Fan - 15 kW; Frame Size : 160L as per Section-I for technical specificationsNosMotor Fan - 2.2 kW; Frame Size : 100L as per Section-I for technical specificationsNosMotor Fan - 2.2 kW; Frame Size : 100L as per Section-I for technical specificationsNosMotor Fan - 22 kW; Frame Size : 180L as per Section-I for technical specificationsNosMotor Fan - 1.5 kW; Frame Size : 90L as per Section-I for technical specificationsNosMotor Fan - 1.5 kW; Frame Size : 90L as per Section-I for technical specificationsNosMotor Fan - 3.7 kW; Frame Size : 100L as per Section-I for technical specificationsNosMotor Fan - 0.55 kW; Frame Size : 80 as per Section-I forNos	Size : 160L as per Section-I for technical specificationsNos5Motor Fan - 15 kW; Frame Size : 160L as per Section-I for technical specificationsNos5Motor Fan - 2.2 kW; Frame Size : 100L as per Section-I for technical specificationsNos5Motor Fan - 2.2 kW; Frame Size : 100L as per Section-I for technical specificationsNos5Motor Fan - 2.2 kW; Frame Size : 180L as per Section-I for technical specificationsNos5Motor Fan - 22 kW; Frame Size : 180L as per Section-I for technical specificationsNos5Motor Fan - 1.5 kW; Frame Size : 90L as per Section-I for technical specificationsNos5Motor Fan - 3.7 kW; Frame Size : 100L as per Section-I for technical specificationsNos5Motor Fan - 0.55 kW; Frame Size : 80 as per Section-I forNos5	Size : 160L as per Section-I for technical specificationsNos I5Motor Fan - 15 kW; Frame Size : 160L as per Section-I for technical specificationsNos I5Motor Fan - 2.2 kW; 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	Motor Fan - 5.5 kW; Frame	Nos	5				
11.			Э				
	for technical specifications						
	Motor Fan - 37 kW; Frame	Nos	5				
12.			5				
	for technical specifications						
	Motor Fan - 7.5 kW; Frame	Nos	5				
13.			5				
	technical specifications						
	Siemens Motor Fan : GN132	Nos	5				
14.			U				
	technical specifications						
	Motor Fan Cover- 30kW;	Nos					
15.	Frame Size: 200L as per		2				
	Section-I for technical						
	specifications						
	Motor Fan Cover - 15 kW,	Nos	2				
16.	Frame Size: 160M as per		4				
10.	Section-I for technical						
	specifications						
17	Motor Fan Cover - 7.5 kW;	Nos					
17.	Frame Size : 132M as per	1105	2				

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	Section-I for technical							
	specifications							
	Motor Fan Cover - 11 kW;	Nos						
	Frame Size : 160L as per	NOS	2					
18.	Section-I for technical							
	specifications							
	Motor Fan Cover - 15 kW;	Nee						
	Frame Size : 160L as per	Nos	2					
19.	Section-I for technical							
	specifications							
	Motor Fan Cover - 2.2 kW;	Nos						
	Frame Size : 100L as per		2					
20.	Section-I for technical							
	specifications							
	Motor Fan Cover - 22 kW;	Nos						
	Frame Size : 180L as per	NUS	2					
21.	Section-I for technical							
	specifications							
	Motor Fan Cover - 1.5 kW;	Nos						
	Frame Size : 90L as per	INUS	2					
22.	Section-I for technical							
	specifications							

	Motor Fan Cover - 3.7 kW;	Nos	2					
23.	Frame Size : 100L as per							
	Section-I for technical							
	specifications							
	Motor Fan Cover - 0.55 kW;	Nos						
	Frame Size : 80 as per	nos	2					
24.	Section-I for technical							
	specifications							
	Motor Fan Cover - 5.5 kW;	Nos						
	Frame Size : 132M as per	1103	2					
25.	Section-I for technical							
	specifications							
	Motor Fan Cover- 37kW;	Nos						
	Frame Size: 250M as per	INUS	2					
26.	Section-I for technical							
	specifications							
	Motor Fan Cover- 7.5kW;	Nos						
	Frame Size: 100 as per	1105	2					
27.	Section-I for technical							
	specifications							
20	Motor Fan Cover for Siemens	Nos						
28.	make Motor for Frame Size:	1105	2					
		I I		1		1		

	PRICE SCHEDULE										
132M; as per Section-I for technical specifications											
	Total effective price (net of input tax credit) for Supply of Motor Fan with freight, P&F, Transit Insurance and any other charges (F.O.R – BNPM, Mysore site) (in Figures) (INR)										
	Total effective price (net of input tax credit) for Supply of Motor Fan with freight, P&F, Transit Insurance and any other charges (F.O.R – BNPM, Mysore site) (in words) (INR) Grand Total price for Supply of Motor Fan inclusive of P&F, Insurance, Freight & GST (in Figures) (INR) Grand Total price for Supply of Motor Fan inclusive of P&F, Insurance, Freight & GST (in words) (INR)										

Note:

- 1. Evaluation Criteria: Price Evaluation shall be carried out on the basis of **overall effective price (i.e., without GST)** quoted by the bidder and contract shall be awarded to overall lowest (L1) bidder
- 2. This is a single stage, single envelope tender. Techno-commercial and Price Bid will be opened together.

Name

Signature with Date

Note: i) Price should be quoted exactly as per the format given above; Price bids with conditions /Counter conditions are liable for rejection. Multiple /Variable rate for single item, would lead to rejection of offer.