

BANK NOTE PAPER MILL INDIA PRIVATE LIMITED CIN: U21090KA2010PTC055475 | CORPORATE OFFICE, MYSORE

vaishnavi.shankar@bnpmindia.com

Ph: 0821 2401 175

Open Tender Enquiry No. BNPM/OTE/ Production & DCS Logbook/0787/2022-23 Enquiry for supply of Production & DCS Logbook

Issuing Date: 01.02.2023 Closing Date: 08.02.2023

A. Scope of supply: Supply of following items:

S No		Item Description	UOM	Quantity
1	Paper Machine - Pr	roduction Logbook		
	• Ledger; Hai	⁻ d Bind;		
	No. of Pages	s: 100 Pages;		
	Sheet Size,	H: 360-370mm; W: 240-250mm;	Nos.	6
	 Left and Rig 	ght Side Matter will Count as One Page;		
	Both Side P	rinted		
	Printing Ma	tter: As per Specimen Sample given.		
2	Paper Machine - D	ry End DCS Logbook		
	• Ledger; Hai	d Bind;		
	No. of Pages	s: 100 Pages;		
	Sheet Size,	H: 360-370mm; W: 240-250mm;	Nos.	6
	 Left and Rig 	ght Side Matter will Count as One Page;		
	Both Side P	rinted		
	Printing Ma	tter: As per Specimen Sample given.		
S. No	Particulars	Quantity		
1.	Payment Terms	100% within 30 days from date of receipt by the consignee at destination and on production documents by the supplier.		
2.	Price	Price should be inclusive of all taxes & du	ties.	
3.	Freight	Shall be included in quoted price.		
4.	Packing & Forwarding	Shall be included in quoted price.		
5.	Delivery Terms	F.O.R – Bank Note Paper Mill India Private	e Limited, M	lysore.
6.	Warranty Period	From date of supply at BNPI	M, Mysuru.	
7.	Warranty Certificate	Applicable / Not Applicable		



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8.	Delivery Period	
9.	Validity of Bid	30 days from date of closing of tender.
10.	Material to be delivered at	Engineering Stores, Bank Note Paper Mill India Private Limited, Note Mudran Nagar, Mysore 570 003.
11.	Contact person	Ms. Vaishnavi Shankar P: 0821-2401175

Price Bid Format:

S No	Description	UOM	Qty.	Unit rate	Freig ht, P&F Char ges	GS T @ %	Unit rate includi ng GST & Freigh t, P&F Charge S	Grand total inclusive of GST and Freight, P&F Charges (F.O.R, BNPM, Mysore)
1	Paper Machine - Production Logbook Ledger; Hard Bind; No. of Pages: 100 Pages; Sheet Size, H: 360-370mm; W: 240-250mm; Left and Right Side Matter will Count as One Page; Both Side Printed Printing Matter: As per Specimen Sample given.	Nos.	6					
2	Paper Machine - Dry End DCS Logbook Ledger; Hard Bind; No. of Pages: 100 Pages; Sheet Size, H: 360-370mm; W: 240-250mm;	Nos.	6					



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	Left and Right Side							
	Matter will Count as One							
	Page;							
	Both Side Printed							
	Printing Matter: As per							
Ta	Specimen Sample given.	L DOFO						
10	otal price inclusive of all tax, freig	gnt, P&F &	any otn		rges in figures			
To	otal price inclusive of all tax, freig	ght , P&F &	any oth	er cha	_			
					words			
	Note: Evaluation shall be done on	the basis of	overall	effectiv	e price q	uoted	l by the bi	dder
	<u>HSN Code:</u> ()							
	We hereby confirm that							
	1. We accept all terms & cond	itions men	tioned in	the en	quiry.			
	2. Price quoted is inclusive of	all taxes, P	&F, freig	ht etc.	on F.O.R,	BNPI	M, Mysore	basis.
	3. GST registration status: Uni	egistered /	' Compoi	unding	/ Registe	ered.		
	4. Bid validity: 30 days from da	ate of closin	g of tend	ler inclı	uding ext	ensio	ns/corrig	endum's
	(if any).							
	5. Bank Details: Acc. No		; Banl	k Name):			;
	Branch name:		; Braı	nch Coo	de:			;
	IFSC:		;					
	6. MSEs / NSIC status:							
	(If yes, then supporting docu	ıment shal	ll be sub	mitte	d along	with	the offer	to avail
	the benefits under the Proc	urement I	Policy fo	or MSE	s. Orde	r 201	2 along	with its
	amendments)		J		ŕ		J	
	Signature of bidder:							
	Name of the Firm:							
	Seal of the firm:							
	GST No:							

NOTE: Interested bidders are recommended to register themselves at company's website https://bnpmindia.com/Vendor.aspx in order to get future enquiries of relevant items



BANK NOTE PAPER MILL

PRODUCTION

DATE																
					A' SHIFT									ASHIFT	DT HEAD	FR
Roll No.	Speed	Speed Deno.	Deckle	Dia	Length	Time Out	Roll Wt.	Quality	Repulp	Repulp ST Supplier	-	Q	£	REMARKS ROLL WISE		
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						TOTAL										
DOWNTIME HEAD			Ĭ	DAY DOW	TODAY DOWNTIME (Minutes)	ites)	TO-DATE I	TO-DATE DOWNTIME	Abbreviations	iations		1				
Declared Holiday		DH							-	-	Inclusion	E				
Planned Shutdown		P.							Q		Dirt					
Mould Cover Change/Repair		MLD							Q+I	Incl	Inclusion+Dirt	Dirt				
Caustic Boilout		CBO							S	STH SUPPLIER NAME	IER NA	AME				
Material Unavailable/Issue		MTRL							SPPL			S				
Process		PR							ARISTOCRAFT	RAFT		A				
Mechanical Maintenance		MECH							AGTL			9				
Electrical/Auto. Mainte		EL/AU							CRANE			C				
Utilities		UT							FEDRIGONI	INI		Ŧ				
No Power/ No Voltage		NOPO							LOUISENTHAL	THAL	\exists	T		DE	DETAILS	4
Miscellaneous		MISC							G & D		\exists	Q		Production Gross (MT)	Gross (MT)	\perp
No Pulp Process		NOPP												Production Net (MT)	Net (MT)	\dashv
No Pulp Mech		NOPM												Repulp (MT)	0	\perp
No Pulp Elect/Auto		NOPE												Downtime (min)	min)	
No Pulp Utility		NOPU												TO/AM Name	e	4
TOTAL DOWNTIME (Minutes)	utes)													Shift Incharge Name	ge Name	_

Ref. REC-PM-05, Rev.02 dated 01.12.2022

INDIA PRIVATE LIMITED LOG BOOK

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AD FROM (flours) TO (flours) TOTAL DT T									
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T) A B C TOTAL COVERWISE									
roduction Gross (MT) roduction Net (MT) tepulp (MT) oowntime (min) O/AM Name	DI	ETAILS	A	В	o	TOTAL	COVER WISE	MONTHLY	
roduction Net (MT) lepulp (MT) oowntime (min) 0/AM Name	roduction	Gross (MT)							
epulp (MT) owntime (min) O/AM Name	roduction	Net (MT)							
owntime (min) 0/AM Name	epulp (M1	0							
O/AM Name	owntime ((min)							
	O/AM Nan								

BANK NOTE PAPER MILL

INDIA PRIVATE LIMITED LOGBOOK DRY END

19:30

11:30

07:30

PARAMETERS

% mm ш

Moisture Content

Basis weight Reel Width %

Colour L Colour b 9 Blue Dye Red Dye 12 Trim FS

Caliper

Ash

SPEED (mpm): 15:30

DENO: SPEED (mpm):

DATE: S.NO

	DRY END	Ğ[) 							
DENO:		S.NO.	PARAMETERS	UNIT	A A A A A	11.20	45.20	10.30	33.30	C 43.20
or eco (mpmj:		51	Load	KN/mm	06:70	11:30	06:61	19:30	06:67	03:30
23:30	03:30	52		bar						
		23		bar						
		54	\neg	%						
		22	\neg	% .						
		57	PVA Pump Reference	%						
		28		mm						
		29	Vibratory Screen Circuit/Bypass							
			MCB DRYER 1 & 2							
		09	MCB1	bar/°C						
		61		bar/°C						
		62	\neg	%						
		63	\neg	bar						
		64	Cus	bar						
		Ļ	CALENDER & REELEN							
		99		111/111						
		67	\neg	bar						
		89	-	N/m						
		69	Bias/Tilt set point							
		70		N/m						
		71	ReelLi	KN/m						
			DRIVE STATUS							
		72	\neg	%						
		73	\neg	%						
		74		%						
		75	\neg	%						
		92	\neg	%						
		77	\neg	%						
		78	\neg	%						
		79		%						
		80		%						
		81	\neg	%						
		78	Size Press Web Tension	m/w						
		84		N/m						
		82		N/m						
			1 * '							
		98	Security Fibre Flowrate	lpm						
		87	Security Fibre Count	Fiber/dm ²						
		88	\neg	mdl						
		68	-	lpm						
		6	Taggant SP/Actual value	a.u						
		Remarks:	ırks:							
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		TO/AN								
		SI Nam								

27 Dryer 4 DP
 28 Dryer 5 & 6 Steam Pressure
 29 Dryer 5 & 6 DP

26 Dryer 4 Steam Pressure

25 Dryer 3 DP

23 Dryer 2 DP 24 Dryer 3 Steam

mbar

37 Dryer15&17 DP

38

34 Dryer14 & 16 Steam Pressure
 35 Dryer14 & 16 DP
 36 Dryer15&17 Steam Pressure

32 Dryer 9 - 13 Steam Pressure 30 Dryer 7 & 8 Steam Pressure

Dryer 7 & 8 DP

31

33 Dryer 9 - 13 DP

bar lpm ၁

> Condensate Flow 40 PV Fan Temp SP

39

FABRIC TENSION

41 Hood Temp

43 2nd Top Screen

1st Top Screen

42

kg/hr bar

18 MP Steam Temperature

19 MP Steam flow

20 Dryer 1 Steam Pressure 21 Dryer 1 DP 22 Dryer 2 Steam Pressure Dryer 3 Steam Pressure

bar

15 LP Steam Temperature

16 LP Steam flow17 MP Steam Pressure

14 LP Steam Pressure

STEAM & CONDENSATE

13 Trim DS

hql lph lph

;

Yellow Dye

10