

#### 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/ Wet End DCS & Stock Preparation Logbook/0784/2022-23 Enquiry for supply of Wet End DCS & Stock Preparation Logbook

Issuing Date: 31.01.2023 Closing Date: 07.02.2023

**A. Scope of supply:** Supply of following items:

S No		Item Description	UOM	Quantity
1	Paper Machine - W	et End DCS Logbook		
	• Ledger; Har	d Bind		
	No. of Pages	: 100 Pages;		
	Sheet Size, I	I: 360-370mm; W: 240-250mm;	Nos.	6
		ht Side Matter will Count as One Page;		
	Both Side Pr			
		tter: As per Specimen Sample given.		
2	•	ock Preparation Logbook		
	• Ledger; Har			
	No. of Pages			
		I: 360-370mm; W: 240-250mm;	Nos.	6
	_	ht Side Matter will Count as One Page;		
	Both Side Pr			
		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 padocuments by the supplier.	•	_
2.	Price	Price should be inclusive of all taxes & du	ties.	
3.	Freight	Shall be included in quoted price.		
4.	Packing & 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 BNP	M, Mysuru.	
7.	Warranty Certificate	Applicable / Not Applicable		



### Open Tender Enquiry No. BNPM/OTE/ Wet End DCS & Stock Preparation Logbook/0784/2022-23

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 - Wet End DCS 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 - Stock Preparation Logbook  Ledger; Hard Bind;  No. of Pages: 100 Pages;  Sheet Size, H: 360- 370mm; W: 240-250mm;	Nos.	6					



### Open Tender Enquiry No. BNPM/OTE/ Wet End DCS & Stock Preparation Logbook/0784/2022-23

	Left and Right Side							
	Matter will Count as One							
	Page;							
	Both Side Printed							
	Printing Matter: As per  Specimen Sample given							
To	Specimen Sample given. tal price inclusive of all tax, frei	 ght P&F&	any oth	er cha	rges in			
10	tai price inclusive of all tax, if ci	giit, i cai ca	any our		figures			
То	tal price inclusive of all tax, frei	ght, P&F&	any oth	er cha	rges in words			
	<b>Note:</b> Evaluation shall be done on	the basis of	overall	effectiv		uoted	l by the bi	dder
					- F 1			
	<u>HSN Code:</u> ()							
	We hereby confirm that							
	1. We accept all terms & cond	ditions men	tioned in	the en	quiry.			
	2. Price quoted is inclusive of	f all taxes, P	&F, freig	ht etc. (	on F.O.R,	BNPI	M, Mysore	basis.
	3. GST registration status: Un	registered ,	' Compoi	unding	/ Registe	ered.		
	4. Bid validity: 30 days from d	ate of closin	g of tend	ler inclı	ıding ext	ensio	ns/corrig	endum's
	(if any).							
	5. Bank Details: Acc. No		; Ban	k Name	):			;
	Branch name:		; Bra	nch Coo	de:			;
	IFSC:		;					
	6. MSEs / NSIC status:							
	(If yes, then supporting doc	ument sha	ll be sub	omitted	d along	with 1	the offer	to avail
	the benefits under the Proc				_			
	amendments)				<b>.,</b>		g	
	amenuments							
	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 <a href="https://bnpmindia.com/Vendor.aspx">https://bnpmindia.com/Vendor.aspx</a> in order to get future enquiries of relevant items





## BANK NOTE PAPER MILL

## WET END DCS

DATE.		Cover No.		Denomination.			
	Machine Speed	mom					
S.No.	Descritpion	Unit	- V		B	0	
	WIRE PART		!				
1	Basis weight set	gsm					
2	Moisture set	%					
3	Master Vat vertical position	mm					
4	Mastervat Horizondal position	mm					
2	Shortformer Lip gap	mm					
9	Jet difference speed	%					
7	Headboxinner pressure	bar					
8	SF Lip Pneumatic Pressure	bar					
6	SF Uhle Box Gap	mm					
10	Couch Roll Horizontal position	mm					
11	Hydrojet position FS	mm					
12	Hydrojet position DS	mm					
	PRESS PART						
13	1st Press Load	N/mm					
14	Cylinder Pressure FS	bar					
15	Cylinder Pressure DS	bar					
16	Preset bias	%					
17	2nd Press Load	N/mm					
18	Cylinder Pressure FS	bar					
19	Cylinder Pressure DS	bar					
20	Preset bias	%					
	VACUUM PUMPS &FANS LOADS						
21	Vacuum pump 1 DP10 load	A					
77	Vacuum pump 2 DP11 load	A 4					
24	Vacuum mump 4 DD15 (Standbu)	< <					
25	Vacuum Fan 1 DF30 load	· A					
26	Vacuum Fan 2 DF31 Load	A					
27	Vacuum Fan 3 DF34 Load	A					
28	Vacuum Fan 4 DF32 Load	A					
29	Vacuum Fan 5 DF33 Load	A					
	VACUUM						
30	Sealing water temp	<mark>၁</mark> ၀					
31	Mastervat	bar					
32	Shortformer	bar					
33	Couch roll- Pickup Zone	bar					
34	Couch roll- Dewatering Zone	bar					
35	Pick-up wire	Dar					
37	Shortion Roll- Pickun Zone	bar					
38	Wire Uhle Box	bar					
39	Suction press Roll Zone 1	bar					
40	Suction press Roll Zone 2	bar					
41	Top felt uhle Box	bar					
42	Bottom felt Uhle Box	bar					
	FABRIC TENSION						
43	Transfer Wire	kN/m					
44	Top Felt	kN/m					
45	Bottom Felt	kN/m					

Ref. **REC-PM-02**, Rev.01 dated 01.12.2022

## INDIA PRIVATE LIMITED

### LOG B00K

		3	31		33	
3.NO.	HP SHOWERS PRESSURE	OIIII	¥ —	a	_ د	
46	Master Vat	bar				
47	Shortformer	bar				
48	Transfer Wire	bar				
49	Top Felt	bar				
20	Bottom Felt	bar				
	APPROACH FLOW SYSTEM					
51	Thick Stock Flow	lpm				
	CENTRICLEANER					
52	PCC Diff.Pressure	bar				
53	SCC Diff.Pressure	bar				
54	PCC Ellutration Water pr.	bar				
22	SCC Ellutration Water pr.	bar				
26	SCC Flushing Time	Sec				
22	Waiting Time	Min				
28	Recirculation valve open	%				
	MASTER VAT					
29	Thin stock flow	lpm				
09	Feed flow	lpm				
61	Level	%				
62	Cverflow Level	%				
63	Fan Pump Load	A				
64	Recirculation valve open	%				
65	Pressure screen Load	A				
99	Diff.Pressure	bar				
29	Reject valve open	%				
	SHORT FORMER					
89	Basis weight set	msg				
69	Thin stock flow	lpm				
70	Feed flow	lpm				
71	Fan Pump Load	A				
72	Recirculation valve open	%				
73	Pressure screen Load	A				
74	Diff.Pressure	bar				
75	Reject valve open	%				
92	Minisoter Feed flow	lpm				
77	Diff.Pressure	bar				
78	Reject valve open	%				
	SECURITY THREAD FEEDING SYSTEM	_				
42	Thread Supplier	1				
80	Thread Width	mm				
81	Thread Oscillation	mm				
82	Cscillation Speed	m/DH				
83	Thread Tension	CN				
84	Curtain-Horizontal Distance-FS	cm				
85	Curtain-Horizontal Distance-DS	cm				
Remarks:	ks:					
	A		В		C	
TO/AM Name						
TO/IWs. Name	ame					
SI Name						

# **BANK NOTE PAPER MILL**

## STOCK PREPARATION

DATE:		Cover No:		Denomination:		
	Machine Speed	mdm				
S.NO	DESCRIPTION	UNIT	Ä	В	C	
1	P-Mill Furnish Supplier/Ratio	No				
	COTTON REFINER 1/2/3					
2	Inlet consistency	%				
33	Refiner Load	KW				
4	Cotton feed flow	lpm				
2		mm				
	COTTON REFINER 1/2/3					
9	Refiner Load	KW				
7	Freeness	°SR				
8	Fiber Length	тт				
6	Scale Position	mm				
	TRIM REFINER 1 / 2					
10	Inlet consistency	%				
11	Refiner Load	KW				
12	Freeness	°SR				
13	Fiber Length	mm				
14	Scale Position	mm				
	FURNISH					
15	Cotton	%				
16	Linter	%				
17	Broke	%				
18	CMC	mdl/%				
19	TiO,	md1/%				
20	Z S S S S S S S S S S S S S S S S S S S	Kα/+ / lnm				
07	MACTED VAT	rigi / 1/8ti				
21	Hu					
22	Consistence					
77	Consistency	%				
23	Freeness	SK				
47	Zeta potential	mv				
57	Fibre length	шп				
26	Charge / Demand	meq/Litre				
	FIBER RECOVERY SYSTEM					
27	Delta Purge feed flow	lpm				
28	Delta Purge Inlet solids	mdd				
29	Delta Purge Outlet solids	mdd				
30	Coagulant flow	mdd				
31	Polymer flow	mdd				
32	Raw polymer dosing time	Sec/ml Batch				
33	UDS Air pressure	bar				
34	Spray filter inlet pressure	bar				
35	Gyrosand feed flow	lpm				
36	Gyrosand inlet pressure	bar				
	WATER SYSTEM					
37	Fresh water pressure	bar				
38	Cooling water pressure	bar				
39	Sealing water pressure	bar				
40	30bar pressure	bar				
41	LP shower pressure	bar				
42	Hydrojet Pressure	bar				

### 42 | Inyarojet Pressure Ref. **REC-PM-01**, Rev.01 dated 01.12.2022

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### TOG BOOK