

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/ Logbooks/0907/2022-23 Enquiry for supply of Logbooks

Issuing Date: 10.03.2023 Closing Date: 17.03.2023

A. Scope of supply: Supply of following items:

S No	Item Description	UOM	Quantity
1	Paper Machine - Daily Shift Logbook LOGBOOK SPECIFICATION Binding: Hard Bind No. of Pages per Book: 100 Pages, Numbered in Red Size: Crown Size Sheet Size, H: 360-370mm; W: 240-250mm; Left and Right Side Matter will Count as One Page; Printing Matter: Both Side Printed, as per Specimen Sample given.	Nos.	12
2	CPP - Daily Shift Logbook LOGBOOK SPECIFICATION Binding: Hard Bind No. of Pages per Book: 100 Pages, Numbered in Red Size: Crown Size Sheet Size, H: 360-370mm; W: 240-250mm; Left and Right Side Matter will Count as One Page; Printing Matter: Both Side Printed, as per Specimen Sample given.	Nos.	12
3	Waste Material Transfer Permit Book (Within Plant) WASTE MATERIAL LOGBOOK SPECIFICATION Size: A4 Sheet Size (H: 297mm; W: 210mm) Format: Duplicate Book type Sheet Orientation: Portrait Book Copy: White in Colour CISF Copy: Pink/Yellow/Green Colour	Nos.	2



Open Tender Enquiry No. BNPM/OTE/ Logbooks/0907/2022-23

	No. of Pages per Book: 100 Pages Binding: Hard bind with perforated sheet, tearing	
•	Numbering: Numbered in Red, Book Copy and CISF Copy is Count as One Page Printing Matter: As per Specimen Sample given.	

S. No	Particulars	Quantity
1.	Payment Terms	100% within 30 days from date of receipt and acceptance of goods by the consignee at destination and on production of all required documents by the supplier.
2.	Price	Price should be inclusive of all taxes & duties.
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 Limited, Mysore.
6.	Warranty Period	From date of supply at BNPM, Mysuru.
7.	Warranty Certificate	Applicable / Not Applicable
8.	Delivery Period	Weeks from date of receipt of purchase order.
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



Open Tender Enquiry No. BNPM/OTE/ Logbooks/0907/2022-23

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 - Daily Shift Logbook LOGBOOK SPECIFICATION Binding: Hard Bind No. of Pages per Book: 100 Pages, Numbered in Red Size: Crown Size Sheet Size, H: 360-370mm; W: 240-250mm; Left and Right Side Matter will Count as One Page; Printing Matter: Both Side Printed, as per Specimen Sample given.	Nos.	12					
2	CPP - Daily Shift Logbook LOGBOOK SPECIFICATION Binding: Hard Bind No. of Pages per Book: 100 Pages, Numbered in Red Size: Crown Size Sheet Size, H: 360-370mm; W: 240-250mm; Left and Right Side Matter will Count as One Page; Printing Matter: Both Side Printed, as per Specimen Sample given.	Nos.	12					
3	Waste Material Transfer Permit Book (Within Plant)	Nos.	2					



Open Tender Enquiry No. BNPM/OTE/ Logbooks/0907/2022-23

		TE MATERIAL LOGBOOK CIFICATION							
	•	Size: A4 Sheet Size (H: 297mm; W: 210mm) Format: Duplicate Book type Sheet Orientation: Portrait Book Copy: White in Colour CISF Copy: Pink/Yellow/Green Colour No. of Pages per Book: 100 Pages Binding: Hard bind with perforated sheet, tearing type Numbering: Numbered in Red, Book Copy and CISF Copy is Count as One Page							
	•	Printing Matter: As per Specimen Sample given.							
To	tal pr	ice inclusive of all tax, freight	, P&F &	any oth	er cha	rges in			
То	tal mu	ice inclusive of all tax, freight	DOFO	anv. ath		figures			
10	tai pi	ice inclusive of all tax, if eight	.,ΓαΓα	any our	iei ciia	words			
		Evaluation shall be done on the	basis of	overall e	effectiv	e price q	uoted	by the bi	dder
	We he	reby confirm that							
	1.	We accept all terms & condition	ons 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: Unreg	istered /	' Compoi	unding	/ Registe	ered.		
	4.	Bid validity: 30 days from date	of closin	g of tend	er inclı	ıding ext	ensio	ns/corrig	endum's
		(if any).				_		, -	
	5.	Bank Details: Acc. No		; Banl	k Name): 			;
		Branch name:		; Braı	nch Cod	le:			;
		IFSC:							
	6.	MSEs / NSIC status:							



Open Tender Enquiry No. BNPM/OTE/Logbooks/0907/2022-23

(If yes, then supporting document shall be submitted along with the offer to avail the benefits under the Procurement Policy for MSEs, Order 2012 along with its amendments)

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



(a)	a			BANK	NOTE PAPER MILL INDIA P	RIVATE LIMITED. MYSURU			SHIFT PARAMET	ERS		PM-1	PM-2		PA	PER MACHINE	PARAMETERS	PM-1	PM-2
				DAINK	PAPER MAC		1	Speed		mpm					Furnish ratio		Cotton/Linter/Broke	/ /	/ /
DAILY SHIFT LOGBOOK				S No				PARAMETERS				pH/Temp		<8/<50°C	, ,				
REC NO: REC	C-PM-38	SHIFT INCHARGE NAMI	:	DATE:	SHIFT:	Effective date: 01-12-2022 Rev. 00		Furnish ratio (Supp	lier)						Mastervat °SR		<65		
			FT MEMBERS	<u> </u>		PROCESS - PENDING JOBS/OBSERVATIONS		Refiner 1 load		K	w			BOX	Consistency%		0.20% to 0.30%		
S NO	PM1	PM2	CPP	ADDITIONAL PERSONS	JOB ALLOTED FOR ADDITIONAL PERSONS		3	Refiner 2 load		К	(W			неарвох	Fiber length (µm)		850-1000		
1					PERSONS		4	Refiner 3 load		K	CW				Zeta potential (m	v)	*-10*-30*		
2					+		5			18	1-22			-	Charge/Demand		<-300/<200		
3					+		6			Less					Cotton Refiner °SI	2	<50		
4					+			Consistency%			to 4.0%			8	Cotton Refiner Co		3.0% to 3.5%		
								Bivis 1 Densifier Re			%			REFINE	Trim Refiner °SR		<70		
5		ELECTRICAL/AUTOMATIC				MECHANICAL - PENDING JOBS/OBSERVATIONS			mer speed		70 om			22					
		ELECTRICAL/AUTOMATIC	N - PENDING JOBS/OF	BSERVATIONS		MECHANICAL - PENDING JOBS/OBSERVATIONS		NaOH							Trim Refiner Cons	sistency%	2.5% to 3.0 %		
								H202			pm				Polymer		SOS/20-21		
								Bivis 2 FW (PV)			140/150			2	Coagulant		SOS/2.0-2.1		
							12	Refiner outlet flow			pm			_ =	Deltapurge outlet		<30		
										PROCESS WATE	R PARAMETERE	ES		TV	ShortFormer GSM	SP	(24/SOS for Crane S	T)	
							1	Process Water Ten	parature		°C			SCE	Minisorter LPM		< 50		
							2	Process Water TDS		<700) ppm			2	Centricleaner		min/sec	/	/
								Process Water Cha			500			1	Sizer Hopper Leve	·1	7% to 10%	- 	
							-	Trucci Glid	J						Description Description		Colour/Concentration	(ml) PM-1	PM-2
					SHIFT REMARKS		1	Vacuum seal pit SC	F water Opening	Yes	s/N0				Tank 1		Concentration	() FM-1	1 101-2
_					SHIFT REMARKS		IONS							, Alls					
							ΑT	PVA vibrating scre	en running		s/NO				Tank 2				
							E RV	B/W vibrating scre	en running	Yes	s/NO			DYE	Tank 3				
							OBS	MasterVat Profile	leaning	Yes	s/NO				Tank 4				
								Number of ST Bobl		N	0's								
															Foam observed in sight glass	MasterVat	%		
							MILL	°SR less than 18 fro			J/NO			<u> </u>					
							Δ,	L Value less than 9	3	Yes	5/N0			_ <u>~</u>	Defoamer per bat	ch	ml		
							P	Opacity Value less	han 82	Yes	s/NO				Defoamer pump r	pm	%		
								Sealing Water Filte	r Jam More than	Vos	s/NO								
							_	once in a shift											
							UTILITY	Action			to Utility TO								
							5	Sealing Water Reco	very	Yes	s/NO								
								Action		Sent mail t	to Utility TO								
								Roll number	GSM Set Point	GSM LAB	GSM DCS	(MD/CD) TS Ratio	Opacity	*L	Porosity	PVA Solid %	Wet Strength WS		Remarks
								ion number	GOM OCC FORM	dom and	GDPI DGD	(MD/CD) TOTALLO	opacity		Torosity	1 171 John 70	Wet Strength Kg/T	/lpm Corc /0 / rpm	
							_												
							PM -1												
								Roll number	GSM Set Point	GSM LAB	GSM DCS	(MD/CD) TS Ratio		*L		PVA Solid %	Wet Strength Kg/T,	SR CMC % / lpm	Remarks
								Koll number	GSM Set Point	GSM LAB	GSM DCS	(MD/CD) 15 Ratio	Opacity	"L	Porosity	PVA Solid %	Wet Strength Kg/T	/lpm CMC % / lpm	Remarks
							- 2												
							PM -2												
							-												
								Committee Front	ire Monitoring			Waviness		Dust		Slipperness			
														Hours	Last MCB	-	Colondon 1 /		Daniela de Daniela de
								Roll No	SF Flow/Count	PBT MV/SF Flow	PBT Value	CD 2 Sigma Max 1.8	Porosity	accumalation	Cleaned	PVA Solid %	Calender 1 / Calender 2 Load	Caliper	Roughness Roughnes <600 NTS <800 NT
							7										/		
							PM -1										/		
																	/		
								—										_	
														,			/		
									ire Monitoring	1		Waviness		Dust		Slipperness	1	1	1 1
								Security Feat											
								Security Feat	SF Flow	PBT MV/SF Flow	PBT Value	CD 2 Sigma May 1 8	Porosity	Hours	Last MCB	PVA Solid %	Cal1/Cal2 Load	Caliper	Roughness Roughnes
							~			PBT MV/SF Flow	PBT Value	CD 2 Sigma Max 1.8	Porosity	Hours	Last MCB Cleaned	PVA Solid %		Caliper	Roughness Roughne <600 NTS <800 NT
							PM -2			PBT MV/SF Flow	PBT Value	CD 2 Sigma Max 1.8	Porosity	Hours	Last MCB Cleaned	PVA Solid %	/	Caliper	Roughness Roughnes <600 NTS <800 NT:
							PM -2			PBT MV/SF Flow	PBT Value	CD 2 Sigma Max 1.8	Porosity	Hours	Last MCB Cleaned	PVA Solid %	/	Caliper	Roughness Roughness Roughness <800 NT:
							PM -2			PBT MV/SF Flow	PBT Value	CD 2 Sigma Max 1.8	Porosity	Hours	Last MCB Cleaned	PVA Solid %	/	Caliper	Roughness Roughnes <600 NTS <800 NT

	BANK NOTE PAPER MILL INDIA PRIVATE LIMITED, MYSURU								
	CHEMICAL PREPARATION PLANT (CPP)								
BNPM INDIA			ILY SHIFT LOGBOOK						
REC NO: REC-PM-39	TO/AM NAME:		SHIFT:	Effective date: 01-01-2023	Rev. 00				
		SHIFT REMARK							
ELECTRICAL	/AUTOMATION - PENDING JOBS/OBSERVAT	ΓIONS	MECHANICAL - PEN	DING JOBS/OBSERVATIONS					

BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

Note Mudran Nagar, MYSURU - 570003.

воок сору

WASTE MATERIAL TRANSFER PERMIT (WITHIN PLANT)
en the waste materials are shifted from PAPER MACHINE/CPP to STORES within

	it snoui	d be used when the waste mate	NON-RETURNABLE	ER MACHINE/CPP to STO	KES WITHIN	KEC-PM-37
Shutter No.			Date:			
Transferre	d from:		Transferred to):	1	
Type of Waste	S.No.	Desc	ription of Item/Material		Quantity	Unit
General Waste						
Plastic Waste						
Metal Waste						
E- Waste						
Hazardous Waste						
Transferre	d by	Rec	cieved by	Sect	ion In-Charg	e (MGR/AGM)
Signature &	Design	ation Sig	nature & Designation	Si	gnature with	office Stamp
Name:		_	me:			-
Date & Tim	e	Da	te & Time			
Note:	A) No a	lteration/Overwritting is allow inal is to be handed over to Rec	ved in this permit. B) This l			

Ref. REC-PM-38 Rev.00 dated 01.12.2022