	BANK NOTE PAPER MILL INDIA PRIVATE LIMITED	
BNPM/NCB/ASP/0456/ 2021-22	Tender for Supply of Angular Spectrophotometer at BNPM Plant, Mysuru CORRIGENDUM NO. 1	SHEET 1 OF 1

#### **CORRIGENDUM No. 1, DATED 09.11.2021**

#### **FOR**

TENDER NO. BNPM/NCB/ASP/0456/2021-22 Dated 19.10.2021

TENDER FOR SUPPLY OF ANGULAR SPECTROPHOTOMETER AT BNPM PLANT, MYSURU



# BANK NOTE PAPER MILL INDIA PRIVATE LIMITED Tender for Supply of Angular Spectrophotometer at BNPM Plant, Mysuru CORRIGENDUM NO. 1

#### 1.0 SCOPE OF THIS CORRIGENDUM

BNPM/NCB/ASP/0456/

2021-22

- 1.1 This corrigendum dated 09.11.2021 is issued for,
  - (a) The tender due date extension for submission of tender floated on 19.10.2021.
  - (b) Technical clarifications raised by interested bidders.
- 1.2 Except for details mentioned herein, all other details contained in the tender no. BNPM/NCB/ASP/0456/2021-22 Dated 19.10.2021, shall remain applicable and unchanged.

#### 2.0 REVISION TO THE TENDER:-

2.1 Clause no. 1.1 (a) is revised as

Closing date and time for receipt of tenders

Date and time of opening of Techno-commercial bid

19-11-2021 - 1430 Hours
19-11-2021 - 1500 Hours

2.2 Clause no. 1.1 (b) is as below,

S No	Tender Clause	Bidders Query	BNPM Remarks
1.		Kindly confirm that BNPM will	Inspection will be at BNPM Site,
		do Pre-dispatch inspection at	Mysuru.
		supplier site or Directly inspect	
		at BNPM after delivery at site.	
2.		Maintenance / Repair of	Without Spares.
		instrument for a period of 2	
	Section VII –	years after the Warranty Period	
	Technical	requires With Spare or Without	
	Specifications	Spare.	
		Kindly Confirm us.	
3.		Required Computer with	Computer system required with
		License Windows Operating	licensed Microsoft Windows OS
		System (OS)	(Pro version).
		Or Without License OS. Kindly	
		confirm us.	
4.	Section VII –	We will provide an	Refer Clause 6 of Section VII –
	Technical	International Standard OEM	Technical Specifications for



#### BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

#### BNPM/NCB/ASP/0456/ 2021-22

## Tender for Supply of Angular Spectrophotometer at BNPM Plant, Mysuru CORRIGENDUM NO. 1

SHEET 1 OF 1

	Specifications	Calibration Certificate. If any	details.
	•	other accredited certificate is	
		required then please specify.	
5.	Sl No. 4 of SCC (GCC	Bidder Will provide	Warranty Certificate shall be as
	clause no. 16) –	Maintenance warranty	per standard in line with terms
	Warranty	certificate, It is acceptable.	of tender.
6.		OEM will provide only their	Refer Clause 5 of Section VII -
		standard accessories with	Technical Specifications for
		instrument as par their	details.
		standard norms. If you require	
		any specific other accessories as	
		per your requirement then	
		please specify.	
7.		Measurement Range:	
		0 to 600% reflectance	
8.	Section VII –	Measuring Time: < 6 seconds	
9.	Technical	Repeatability: $0.01 \Delta E^*$ (10)	
	Specifications	consecutive measurements on	
		white)	Offered product should comply
10.		Color Scales: $\Delta E^*$ ; $\Delta E$ CMC; $\Delta E$	with technical specifications
		94; ΔΕ 2000; ΔΕ 99; ΔΕ	provided in Section VII of
		DIN6175	tender document.
11.		Index: Flop, Int-Em	
12.		Effect Measurement Geometry:	
		15° / 45° / 75° and diffused	
		illumination perpendicular	
		viewing	
13.		Unloading and Shifting of	In scope of BNPM.
		Instrument is on Vendor Scope	
	Section VII –	or BNPM Scope	
14.	Technical	Kindly confirm the required	Computer system required with
	Specifications	computer system with Licensed	Licensed Microsoft Windows 10
		Microsoft Windows 10 OS and	OS (Pro version) and Microsoft
		Microsoft Office or not	Office (Business version).



### BANK NOTE PAPER MILL INDIA PRIVATE LIMITED BNPM/NCB/ASP/0456/ SHEET 1 OF 1 Tender for Supply of Angular Spectrophotometer at BNPM 2021-22 Plant, Mysuru **CORRIGENDUM NO. 1** Offered product should comply 15. Kindly provide Repeatability and Reproducibility parameters technical specifications with provided in Section VII of Values tender document. Refer Section VII - Technical Kindly provide Illuminants and 16. Color Scales parameters Values Specifications for details.