	BANK NOTE PAPER MILL INDIA PRIVATE LIMITED	Cover Sheet
BNPM/LTE/BFV/1126/	CORRIGENDUM No.: 1	
2019-20	Supply of Butterfly Valve (6 types) at BNPM Plant, Mysuru	Sheet 1 of 2

CORRIGENDUM NO. 1 DATED 21.02.2020

FOR

TENDER No.

BNPM/LTE/BFV/1126/2019-20 DATED 31.01.2020

FOR

Supply of Butterfly Valve (6 types) at BNPM Plant, Mysuru

PURCHASER : BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

EQUIPMENT : **BUTTERFLY VALVES (6 TYPES)**

LOCATION : BNPM PLANT, MYSURU, KARNATAKA



BNPM/LTE/BFV/1126 /2019-20	BANK NOTE PAPER MILL INDIA PRIVATE LIMITED	Cover Sheet
	CORRIGENDUM No.: 1	
,	Supply of Butterfly Valve (6 types) at BNPM Plant, Mysuru	Sheet 2 of 2

1.0 SCOPE OF THIS CORRIGENDUM

- 1. Details provided in this corrigendum shall override those mentioned in the tender no. BNPM/LTE/BFV/1126/2019-20 Dated: 31.01.2020
- 2. Except for details mentioned herein, all other details contained in the tender no. BNPM/LTE/BFV/1126/2019-20 Dated: 31.01.2020 shall remain unchanged.

3. **Due date of bid submission:**

Closing date and time for receipt of tenders	03.03.2020; 1430 Hrs.
Time and date of opening of techno-commercial bid	03.03.2020; 1500 Hrs.

4. Inclusions/Clarifications through this corrigendum:

Sl. No.	As per Tender Clause	Action/Clarification incorporated in this	
JI. 14U.	ns per renuer clause	Corrigendum	
	Section VII: Technical Specifications		
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1	Bidder Queries: (a) Details about Medium/Fluid (b) Operating Flow (c) Maximum Temperature (d) Application / Installation Location (e) Existing make of the Butterfly valve (f) Application	 (a) Water with pulp fines (b) It varies from application to application (c) 80 degC (d) Paper Machine (e) Somas (f) It depends on position of installation 	
		Other details like Working Pressure, Connection type, Pipe Class, Actuation type, Face to Face length, please refer technical specifications provided in the tender (Section- VII)	
	Section VII: Technical Specifications		
2	{Page no. 33 of 59} The MOC seat of the Butterfly valve is mentioned as 1.4462/1.4470,Y-seat/Equivalent. Kindly clarify whether the Seat is Elastomer Rubber or Teflon or some other material	MOC of seat is S.S grade: 1.4462/1.4470, Type of seat is Y-Type.	

