BNPM/LTE/CTVP /324/2019-20	BANK NOTE PAPER MILL INDIA PRIVATE LIMITED	Cover Sheet
	CORRIGENDUM NO. 1	Sheet 1 of 4
	Supply of Claw Type Vacuum Pump at BNPM Plant, Mysuru	

CORRIGENDUM NO. 1 DATED 11.07.2019

FOR

TENDER No.

BNPM/LTE/CTVP/324/2019-20 DATED 03.07.2019

FOR

Supply of Claw Type Vacuum Pump at BNPM Plant, Mysuru

PURCHASER : BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

EQUIPMENT : **CLAW TYPE VACUUM PUMP**

LOCATION : BNPM PLANT, MYSURU, KARNATAKA



DNDM /I TE /CTVD	BANK NOTE PAPER MILL INDIA PRIVATE LIMITED	Cover Sheet
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1.0 SCOPE OF THIS CORRIGENDUM

- 1. Details provided in this corrigendum shall override those mentioned in the tender no. BNPM/LTE/CTVP/324/2019-20 Dated: 03.07.2019
- 2. Except for details mentioned herein, all other details contained in the tender no. BNPM/LTE/CTVP/324/2019-20 Dated: 03.07.2019 shall remain unchanged.

3. Due date of bid submission:

Closing date and time for receipt of tenders	24.07.2019; 1430 Hrs.		
Time and date of opening of techno-commercial bid	24.07.2019; 1500 Hrs.		

4. Inclusions/Clarifications through this corrigendum:

Sl. No.	As per Tender Clause	Action/Clarification incorporated in this Corrigendum
1	IMPORTANT POINTS AT A GLANCE FOR TENDERERS (Page no. 5 of 48) Point no. 6: Warranty: 12 months from the date of receipt of material at BNPM Plant, Mysuru. Successful bidder shall submit PBG valid for 12 month from the date of receipt of material at BNPM Plant, Mysuru plus 02 months claim period. Special Conditions of the Contract (Page no. 28 of 48) Sl.no. 4: Warranty: 12 months from the date of receipt of material at BNPM Plant, Mysuru. Commercial Compliance (Page no. 33 of 48) Sl.no. 8: Warranty: 12 months from the date of receipt of material at BNPM Plant, Mysuru.	Warranty: 12 months for complete vacuum pump from the date of receipt at BNPM Plant, Mysuru and 5 years for internals (Claws).



	BANK NOTE PAPER MILL INDIA PRIVATE LIMITED	Cover Sheet
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,	Supply of Claw Type Vacuum Pump at BNPM Plant, Mysuru	Sheet 3 of 4

		Revised Technical Specifications:		
		Sl.no.	Parameters	Specification
		1	Vacuum Pump Type	Claw Type
		2	Compression Type	Dry & Oil Free
		3	Nominal Pumping Speed (m3/hr.)	150-160m3/hr.
		4	Absolute Vacuum (mbar)	< 200 mbar
		5	Drive (KW)	< 5 KW
	Section VII:	6	Drive	Direct
	Technical Specifications: Scope of Work: Supply of Claw Type Vacuum Pump (Page no. 31 of 48)	7	Suction Filter Requirement	Required
		8	Discharge Filter Requirement	Required
2		9	Vacuum Regulator	Required (Manual Type)
_		10	Exhaust Silencer	Required
		11	Noise Level (ISO 2151)	< 85dB (A)
		12	Exhaust Air must be free from oil & dirt	
		13	Pump should have sound absorbing canopy arrangement to reduce the noise.	
		14	Pump should have outlet silencer to reduce the outlet noise emission. The pump internals shall be preferably SS 316L / Carbon steel material.	
		15		
		16	The pump should be dry, air cooled and oil free	
		17	Make:	Busch Vacuum/Atlas Capco/ERPL India/Equivalent approved by BNPM
		placem	Note: Bidders may note that initially 01 no. pump shall be supplied after placement of PO and balance 02 nos. to be supplied only after clearance from BNPM.	



BNPM/LTE/CTVP
/324/2019-20

CORRIGENDUM NO. 1

Supply of Claw Type Vacuum Pump at BNPM Plant,
Mysuru

Cover Sheet

Sheet 4 of 4

		Sl.no.	Technical Description	Bidder Compliance* Yes/No/Deviation
	Section VII: Quality Control Requirements: We will supply the material strictly as per specifications and compliance statements given below. Deviation from the above mentioned technical	1	Vacuum Pump Type: Claw Type	
		2	Compression Type: Dry & Oil Free	
		3	Nominal Pumping Speed (m3/hr.): 150-160m3/hr.	
		4	Absolute Vacuum (mbar): < 200 mbar	
		5	Drive (KW) : < 5 KW	
		6	Drive: Direct	
		7	Suction Filter Requirement: Required	
		8	Discharge Filter Requirement: Required	
		9	Vacuum Regulator: Required (Manual type)	
3		10	Exhaust Silencer: Required	
		11	Noise Level (ISO 2151) : < 85dB(A)	
	details to be	12	Exhaust Air must be free from oil & dirt	
	provided in the below tabular	13	Pump should have sound absorbing canopy arrangement to reduce the noise.	
	Column for the offered	14	Pump should have outlet silencer to reduce the outlet noise emission.	
	(Page no. 32 of 48)	15	The pump internals shall be preferably SS 316L / Carbon steel material.	
		16	The pump should be dry, air cooled and oil free	
		17	Offered Make:	
		_	eviation from the above specifications in the coned below	offered product to be
		18		

