

CORRIGENDUM No. 5, DATED 12-03-2018

FOR

E TENDER NO. BNPM/ENERGY AUDIT/ 417/2017-18, Dated: 16.2.18

E Tender for engaging the consultancy firm / Energy Services Company (ESCO) / Energy auditing firms for conducting comprehensive energy audit at Bank Note Paper Mill India Pvt Ltd, Mysore establishments/buildings/installations / premises.

**CLIENT : BANK NOTE PAPER MILL INDIA PRIVATE LIMITED ,
MYSURU , KARNATAKA**



**BANK NOTE PAPER MILL INDIA PRIVATE LIMITED
NOTE MUDRAN NAGAR
MYSORE 530005**

**ISSUE
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1.0 SCOPE OF THIS CORRIGENDUM

<u>Sl. No.</u>	<u>Previous Provisions</u>	<u>Action/Clarification incorporated in this Corrigendum</u>
1.	TECHNICAL SEPCIFICATION & SCOPE OF WORK – SEC –VII CAPACITY WISE MOTOR DETAILS WERE NOT PROVIDED.	I) REFER ANNEXURE –I ENCLOSED HEREWITH. II) FOR ALL THE MOTORS ABOVE 45 KW , 24 HOURS LOGGING IN IS REQUIRED
2.	TECHNICAL SEPCIFICATION & SCOPE OF WORK – SEC –VII , Following details were not provided i) HVAC equipment details ii) Workshop equipment details iii) Kitchen equipment details	REFER ANNEXURE –II ENCLOSED HEREWITH.
3.	Last Date of Bid submission is 14.03.2018, 15:00 Hours.	Tender submission due date is being extended up to 20.03.2018, at 15:00 Hours. Tender will be opened on 20.03.2018 , at 15:30 Hours



ANNEXURE I - MOTOR DETAILS

<u>AREA</u>	NO OF >= 7.5 KW MOTOR	NO OF >= 45 KW MOTOR
FINISHING EQUIPMENT MOTOR	57	3
UTILITY MOTOR	104	16
PULP MILL MOTOR	68	18
PAPER MACHINE MOTOR	200	38
TOTAL	429	75

ANNEXURE II

Workshop Equipment Details		
Sr NO	Equipment	Quantity in Nos
1	Power Saw Cutting Machine	1
2	Drilling Machine	1
3	Shaping Machine	1
4	Milling Machine	1
5	Milling Machine Coolant Motor	1
6	Lathe Machine	1
7	Tool Cutting Machine	1
8	Surface Grinding Machine	1
9	Bench Grinding Machine	1
Kitchen Equipment Details		
Sr NO	Equipment	Quantity in Nos
1	Atta Mixer	1
2	Kitchen Boiler (36KW Approx)	2
3	Electrical Heaters (9 KW Approx)	1
HVAC Equipment		
Sr NO	Equipment	Quantity in Nos
1	Fresh Air Fan units	40
2	Air Handling Units	32
3	Exhaust fan units	14
4	DVRF Units	4
5	Precision Conditioning System	1

