S. NO.	NAME OF THE MACHINE	TECHCNICAL SPECIFICATIONS (IN TENDER PAPER)	TECHCNICAL SPECIFICATIONS (CORRECTION)
1	BAMBOO CROSS CUTTING MACHINE	MAX. DIA TO BE CUT = 8" DIMENSION OF MACHINE = 3' X 1.5 X 4' NET WEIGHT IN KG = 75 KG MAXIMUM DIAMETER OF C. T. C. S. = 12" POWER CONSUMPTION - 1.5 H. P.	MAX. DIA TO BE CUT = 8", MINIMUM NO. OF C. T. = 80 DIMENSION OF MACHINE = 3' X 1.5 X 4' NET WEIGHT IN KG = 75 KG MAXIMUM DIAMETER OF C. T. C. S. = 14" POWER CONSUMPTION - 1.5 H. P.
4	BAMBOO HAND / MANUAL SPLITTER	SPLIT OUTER DIA = 8 DIVISION = 4 TO 16 BALDE FITTING = REMOVABLE BLADE = SHARPABLE	SPLIT OUTER DIA = 8 DIVISION = 4 TO 16 BALDE FITTING = REMOVABLE BLADE = SHARPABLE NO. OF BLADE IN GRILL = 8
5	BAMBOO INTERNAL KNOT REMOVING MACHINE	MAX. DIAMETER OF BAMBOO THAT CAN BE CUT = 0.2 M DIMENSIONS OF THE MACHINE, IN METERS = 1' X 1' X 1.2' NET WEIGHT, IN KG = 200 KG MAX. DIAMETER OF C. T. C. S. = 10" POWER CONSUMPTION = 2 H. P.	MAX. WIDTH OF KNOT REMOVED = 35 MM DIMENSIONS OF THE MACHINE, IN METERS = 1' X 1' X 1.2' NET WEIGHT, IN KG = 200 KG H. C. H. C. R. BLADE POWER CONSUMPTION = 2 H. P.
6	BAMBOO THIN SLICER MACHINE	MAX. WIDTH OF BAMBOO SLICE 35 MM = 1.5 MM TO 3 MM (THICKNESS) DIMENSIONS OF THE MACHINE = 3' X 2' X 3' NET WEIGHT, IN KG = 150 KG POWER CONSUMPTION = 2 H. P.	MAX. WIDTH OF BAMBOO SLICE 35 MM = 0.8 MM TO 3 MM (THICKNESS) DIMENSIONS OF THE MACHINE = 3' X 2' X 3' NET WEIGHT, IN KG = 70 KG POWER CONSUMPTION = 1 H. P.
9	BAMBOO STICK SIZING MACHINE	MAX. DIAMETER OF STICK BUNDLE = 100 MM APPROX. DIMENSIONS OF THE MACHINE, IN METERS = 1.2' X 1.2' X 1.5' APPROX. WEIGHT, IN KG = 100 KG POWER CONSUMPTION = MANUAL (PEDDLE TYPE) LABOUR REQUIREMENT = UNSKILLED CARBIDE CUTTER USED = 12"	MAX. DIAMETER OF STICK BUNDLE = 100 MM APPROX. DIMENSIONS OF THE MACHINE, IN METERS = 1.2' X 1.2' X 1.5' APPROX. WEIGHT, IN KG = 100 KG POWER CONSUMPTION = 2 H. P. LABOUR REQUIREMENT = SKILLED CARBIDE CUTTER USED = 12"
10	BAMBOO POLISHING MACHINE	MAX. LENGTH OF THE STICKS THAT CAN BE POLISHED = 8" TO 2' MIN. LENGTH OF THE STICKS THAT CAN BE POLISHED = 8" NET WEIGHT, IN KG. = 200 KG MAX. WEIGHT THAT CAN BE POLISHED = 35 KG POWER CONSUMPTION = 2 H. P.	MIN. & MAX. LENGTH OF STICKS THAT CAN BE POLISHED = 8" TO 16" NET WEIGHT, IN KG. = 200 KG MAX. WEIGHT THAT CAN BE POLISHED = 35 KG POWER CONSUMPTION = 2 H. P.
12	CHEMICAL IMPREGNATION PLANT (V. P. I. P.)	CAPACITY OF CTP = 100 CUBIC FEET SHEEL DIA = 1.2 METER SHELL LENGTH = 5 METERS EXTERNAL LENGTH = 15 METERS EXTERNAL WIDTH = 6.5 METERS MIXING TANK WITH REMI AGITATOR RUN BY 1 H. P. MOTOR HIGH PRESSURE VACUUM PUMP = 7.5 H. P. HIGH PRESSURE CHEMICAL PUMP = 5 H. P. TROLLEY WITH TRACK FOR LOADING AND UNLOADING TOTAL POWER REQUIRED = 15 H. P.	CAPACITY OF CTP = 100 CUBIC FEET SHEEL DIA = 800 MM SHELL LENGTH = 5 METERS PLEASE REMOVE THIS LINE PLEASE REMOVE THIS LINE MIXING TANK WITH REMI AGITATOR RUN BY 1 H. P. MOTOR HIGH PRESSURE VACUUM PUMP = 3 H. P. HIGH PRESSURE CHEMICAL PUMP = 2 H. P., LIFTING PUMP = 0.5 H. P. PLEASE REMOVE THIS LINE TOTAL POWER REQUIRED = 6.5 H. P.
13	DUST COLLECTOR	MATERIAL = M. S. AUTOMATION GRADE = FULLY AUTOMATIC POWER = 7.5 H. P. NOISE LEVEL = NORMAL MOTOR POWER = 7.5 H. P. NO. OF BAGS = 2	MATERIAL = M. S. AUTOMATION GRADE = FULLY AUTOMATIC POWER = 5 H. P. NOISE LEVEL = NORMAL MOTOR POWER = 5 H. P. NO. OF BAGS = 2