



AMBIKA ENGINEERING WORKS

PLOT NO. W-106, MIDC, HINGNA ROAD, NAGPUR-440016

Email :- info@ambikaengineeringworks.in, ambika4999@gmail.com
Mob. : 9422817577, 932691985, 8087260927
Specialist :- In all Types of Machines and fabrication works

FLY ASH BRICKS AND PAVER BLOCKS MAKING MACHINES , HYDRAULIC PRESSES, SUPARI CUTTING MACHINE, ETC.

Ref. No.:-aew2020-21/1304

Date: - 04/03/2021

QUOTATION

To,
Rohan Parab
Mumbai, Maharashtra

Mob. No. : +91 9167110783,
Email Id. : @gmail.com,
Subject : Semi-automatic Poha making machine.
Kind att. : Mr. Rohan Parab Sir

Respected Sir,

With the above reference we are giving competitive rates for your Semi-automatic Poha making machine and Plant setup & arrangement.

Sr./No.	Description	Qty.	Amount
01.	Bucket Elevator for Paddy cleaning and boiling prosses Bucket Size 150 mm x 12 Meter. With Drive 2 Hp gear Motor	01 No.	85,000.00
02.	Paddy cleaner and paddy washing machine Drive with 2 Hp motor Size 800 mm x 1600 mm	01 No.	190,000.00
03.	Paddy boiling system With Electrical heating System Drive with 1 Hp gear motor Size Approx 350mm x 2500mm	01 No.	4,85,000.00
04.	Dryer System for boiled paddy dry processing drive with 0.5 Hp motor or Exhaust Fan	01 No.	55,000.00

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05.	Chura Mil / Pan Machine 48 inch Drive with 10 Hp motor. Production Approx 200 Kg to 250 Kg Per Hour	01 No.	4,75,000.00
06.	Flaker Machine Drive with 7.5 Hp motor and hydraulic Control system Production Approx 300 Kg per Hour	01 No.	6,75,000.00
07.	Chhalana / Poha grading machine Drive with 1 Hp motor	01 No.	70,000.00
Total :-			20,35,000.00

Rupees: - Twenty lakh Thirty Five thousand only.

TERM & CONDITION: -

5. Transportation charges Made by you.
6. Payment 50% advance and balance against trial before dispatch.
7. GST. EXTRA @18%.
8. Quotation Validity 15 days.

WARRANTY: -

4. One (1) Year warranty against any manufacturing defect.
5. 3 months of warranty of flaker rolls.
6. No warranty of bearing due to brought out item.

COMMISSIONING:-

2. Our representative will come to do final assembly checkup and startup at the fees of as Discussed (as per distance) as well as T.A. and D.A. Extra should be bear by customer itself.

JURISDICTION: -

2. All disputes subjected to Nagpur jurisdiction only.

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BANK DETAIL: -

1. A/C NO : 7458002100000634,
2. IFS CODE : PUNB0745800,
3. BANK ADD : PUNJAB NATIONAL BANK WADI NAGPUR - 440016,
4. PAN NO. : AFQPV1452G,
5. GST. NO. : 27AFQPV1452G1Z2,

Thanking you

Yours faithfully,
For Ambika Engineering works

With Best Regards,
Baijnath Vishwakarma
Mob. No: 9422817577



For Ambika Engineering works

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PROCESS OF POHA PLANT

- ❖ With the help of Elevator No 1, the paddy is introduced in cleaner / Grader for cleaning.
- ❖ Now after cleaning proses takes this cleaned paddy in Paddy Boiler for Soaking.
- ❖ Now after soaked paddy going to dryer set for paddy normal dry and moisture.
- ❖ Now the moisturize paddy ready for going to Roaster for Roasting proses.
- ❖ The Roaster Machine roasts the paddy with the help of Hot Body of Roaster. The roasted material is taken out from the other side of Roaster.
- ❖ The Roasted paddy in small utensils and then put it in Mill Machine. In the machine first proses of paddy De-husking and cleaning with the help of blower machine. And regular proses of this machine is flaking proses is the help of 2 no. chilled Rolls Dynamically Balanced with 20-30mm chilled depth attached by a device water tub to keep extra cooling of rolls by water circulation to make super fine and polished quality.
- ❖ Now the final finished Poha take in grader so that the material gets graded in 3-4 different Qualities.
- ❖ Finally material is ready for Packing.

SOME IMPORTANT POINTS ABOUT POHA PLANT

- ❖ At last 1500 SQ feet constructed shed is required to setup this plant. The height of shade should be at least 25 Feet.
- ❖ Out of 100 kg Paddy, around 60 to 70 kg final product (POHA) will be made.
- ❖ The Approx cost processing 1 kg Paddy will be (3 to 4 Rupees). (Labor, water, electricity, etc.)
- ❖ The production capacity of this plant is Approx 300 kg/hours.
- ❖ 5 to 6 Labors are required.

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