



#### GSTN: 07MOMPS8870J1ZP

### WHOLSELARS & MANUFECTURE

**Deals in :** All kinds of Threads Winding Machine Add: GROUND FLOOR, PLOT NO-9, BLOCK UTTAM NAGAR, NEW DELHI- 110059 **Cont: 9821847589** 

### PROJECT REPORT

- 1. We are Proud to introduce you about our small Scale industry and our product i.e. every kind of "Max Moon Threads" which help you to earn good income yourself without any tension at your door step.
- 2. we are manufacturer and whole-sale supplier of all kinds of threads in various verities and size.
- 3. Due to Good Consumption of our "MAX MOON Threads" in the Market, the future of these industries are very bright
- 4. you must have heard about "MAX MOON Threats" in the Market which is used for stitching clothes in our house, export houses as well as by Tailors. Due to high consumption of our "MAX Moon Threats" in market,.
- 5. You can earn minimum Rs. 15000/- to Rs. 50,000/- Per Month (its depends on your machine and its production) in your 8 hours schedule after excluding your all expenditure such as electricity, Rent, labor etc.
- 6. To start this Thread's Business/Small scale industry. You have to Arrange/Purchase Thread Winding Machine. You Can Purchase/Arrange this Machine from anywhere.
- 7. Anyone can start this Thread's Business very easily with less investment on machine which is called "Thread Winding Machine" and the minimum cost of this Threads winding machine is Rs. 55,000/- and for installation it required. Minimum 8 x 8 feet room as well as single phase (Domestic light) to run this machine. You can arrange / purchase this machine from anywhere.
- 8. Means, After Investment of min. 55,000/- (for Threads winding machine of three Heads) you will get t after excluding all expenses like labor, electricity,□minimum Rs. 15-20,000/- per month net pro Transportation, Rent etc. and After Investment of min. 75,000/- ( for Threads winding Machine of t after excluding all expenses like labor,□Six Heads ) you will get Rs. 25-30,000/- per month Net pro electricity, transportation, Rent Etc.
- 9. If you opt to Purchase this machine from from us, we will arrange better and successful machine (without motor for you with Packing, Fitting, Training for one week & five Years warranty of machine.
- 10. For this as per the process, in the beginning, you have to pay/deposit token money i.e. 10% payment of total amount

Machinery's cost ) in our company's bank account (which will be adjust final payment)

11.Then we will pass your order to manufacture and it will take 2 - 3 days to reach our of then we will inform you & you have to deposit total 75 % payment of total amount (including token money) in our company's bank Account then within 4 days you will get Machine with our Raw material and you have to pay the Material at your doorstep or at your nearest Transport of Transportation charges of machinery only.

12.Then after receiving the machine you have to deposit balance 25 % payment of machinery in the same bank account then we will send a supervisor for installation & for proper training to operate and maintain your machine and you have to make arrangement for the stay & meals of supervisor/ machine during training period. In the duration of training, you don't have to pay any amount to supervisor / Mechanic.

13.We would like to suggest you that, now if you are willing to work with us, so in the beginning start this business at small level & in future if you will get satisfactory response in each and every manner from us as per your expectations then only continue & increase step by step.



# **Project-1 Semi Automatic Machine**

| 1st Plant Cos       | st : Rs.55, 000/- (Fifty five Thousand Only) GST 18%     |
|---------------------|--|
| EXT.                |  |
| Machine Cor         | nsists : Three Heads (Without Motor)                     |
| <b>Required Spa</b> | ace : 8 ft x 8 ft One Room                               |
| Electricity :       | Domestic Light (Single Phase) 240 Unit per Month -1/2 HP |
| Motor 1440 I        | RPM:   |
| Training            | : One Week (One to Five Labor)                           |
| Production          | : 12 To 15 Kg (In Eight Hours)                           |
| Warranty            | : Five Year (for Machine Only)                           |
| Profit              | : Rs,200/-Per Kg   |
|                     |  |



### Project-2 Fully Automatic Miter Machine

| 1st Plant Cos : Rs.70 | D, 000/- (Seventy Thousand Only) GST 18% EXT.    |
|-----------------------|--|
| Machine Consists      | :Three Heads (Without Motor)                     |
| Required Space        | : 8 ft x 10 ft One Room                          |
| Electricity : Don     | nestic Light (Single Phase) 250 Unit per Month - |
| 1/2 HP Motor 1440     | RPM:   |
| Training              | : One Week (One to Five Labor)                   |
| Production            | : 12 To 15 Kg (In Eight Hours)                   |
| Warranty              | : Five Year (for Machine Only)                   |
| Profit                | : Rs, 200/-Per Kg                                |
|                       |  |



## Project-3 Semi Automatic Machine

| 1st Plant Cost : Rs                          | .85, 000/- Eighty Five Thousand Only) GST 18%        |
|--|--|
| EXT.   |  |
| Machine Consists                             | : Six Heads (Without Motor)                          |
| Required Space                               | : 8 ft x 10 ft One Room                              |
| <b>Electricity</b> : Dome<br>Motor 1440 RPM: | estic Light (Single Phase) 330 Units per Month -1 HP |
| Training                                     | : One Week (One to Five Labor)                       |
| Production                                   | : 20 To 30 Kg (In Eight Hours)                       |
| Warranty                                     | : Five Year (for Machine Only)                       |
| Profit                                       | : Rs, 200/-Per Kg                                    |



## **Project-4 Fully Automatic Miter Machine**

|                   | , 5   |
|-------------------|---|
| 1st Plant Cost    | : Rs.105000/- One Lack Five Thousand Only) GST        |
| 18% EXT.          |   |
| Machine Consists  | Six Heads (Without Motor)                             |
| Required Space    | : 8 ft x 10 ft One Room                               |
| Electricity : Dor | nestic Light (Single Phase) 350 Unit per Month -1½ HP |
| Motor 1440 RPM:   |   |
| Training          | : One Week (One to Five Labor)                        |
| Production        | : 20 To 35 Kg (In Eight Hours)                        |
| Warranty          | : Five Year (for Machine Only)                        |
| Profit            | : Rs,200/-Per Kg                                      |



## **Project-5 Semi Automatic Machine**

| <b>1st Plant Cost</b><br>GST 18% EXT. | : Rs.95, 000/- (Ninety Five Thousand Only)       |   |
|---------------------------------------|--|---|
| 031 18/8 LAT.                         |  |   |
| Machine Consists                      | :Eight Heads (Without Motor)                     |   |
| Required Space                        | : 8 ft x 10 ft One Room                          |   |
| Electricity : Dome                    | estic Light (Single Phase) 430 Units per Month - |   |
| 1½ HP Motor 1440                      | RPM:   |   |
| Training                              | : One Week (One to Five Labor)                   | Jeccessia.  |
| Production                            | : 30 To 40 Kg (In Eight Hours)                   | The state and the state of the |
| Profit                                | : Rs,200/-Per Kg                                 | 1. 38.5 38.5 min at at  |
| Warranty                              | : Five Year (for Machine Only)                   |   |
| Cost of Raw Mater                     | ial : Rs.350/- per Kg (If Lost or Destroyed at   |   |
| place, You Have to I                  | Pay  |   |

# Project-6 Fully Automatic Miter Machine

| 1st Plant Cost : Rs.2                               | 1,15, 000/- (One Lack Fifteen Thousand Only)       |
|---|--|
| Machine Consists                                    | :Eight Heads (Without Motor)                       |
| Required Space                                      | : 8 ft x 10 ft One Room                            |
| Electricity : Domes                                 | tic Light (Single Phase) 430 Units per Month -     |
| 1½ HP Motor 1440 RI                                 | PM   |
| Training  | : One Week (One to Five Labor)                     |
| Production  | : 40 To 45 Kg (In Eight Hours)                     |
| Profit  | : Rs,200/-Per Kg                                   |
| Warranty  | : Five Year (for Machine Only)                     |
| <b>Cost of Raw Materia</b><br>place, You Have to Pa | I : Rs.350/- per Kg (If Lost or Destroyed at<br>ay |



## **Project-7 Semi Automatic Machine**

| EXT.                  | Rs.1, 10000/- (One Lack Ten Thousand Only) GST 18%    |                          |
|-----------------------|---|--------------------------|
| Machine Consists      |   |                          |
|                       | Ten Heads (Without Motor)                             |                          |
| Required Space        | : 10 ft x 10 ft One Room                              |                          |
| Electricity : Domesti | c Light (Single Phase) 430 Units per Month -1½ HP     |                          |
| Motor 1440 RPM:       |   | TREESERS SAFE            |
| Training :            | One Week (One to Five Labor)                          |                          |
| Production :          | 40 To 50 Kg (In Eight Hours)                          | A THAT AND THAT AND THAT |
| Profit :              | Rs,200/-Per Kg  | al said a factor and     |
| Warranty :            | Five Year (for Machine Only)                          |                          |
| Cost of Raw Material  | : Rs.350/- per Kg (If Lost or Destroyed at place, You |                          |
| Have to Pay           |   |                          |

## **Project-8 Fully Automatic Miter Machine**

|                                     | r ojeet o r unij rratomatie                            |
|-------------------------------------|--|
| 1st Plant Cost                      | : Rs.1, 40 000/- One Lack Forty Thousand Only)         |
| GST 18% EXT.                        |  |
| Machine Consists                    | :Ten Heads (Without Motor)                             |
| Required Space                      | : 10 ft x 10 ft One Room                               |
| Electricity : Dom                   | estic Light (Single Phase) 430 Units per Month -1½ HP  |
| Motor 1440 RPM:                     |  |
| Training                            | : One Week (One to Five Labor)                         |
| Production                          | : 45 To 55 Kg (In Eight Hours)                         |
| Profit                              | : Rs,200-Per Kg  |
| Warranty                            | : Five Year (for Machine Only)                         |
| Cost of Raw Mate<br>You Have to Pay | rial : Rs.350/- per Kg (If Lost or Destroyed at place, |

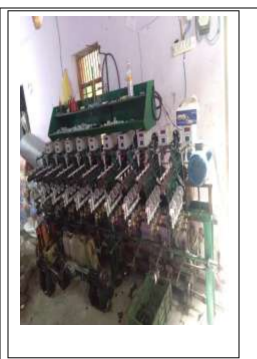


## **Project-9 Semi Automatic Machine**

| 1st Plant Cost                 | Rs.1, 30, 000/- One Lack Thirty Thousand Only) GST 18% EXT.     |                      |
|--------------------------------|---|----------------------|
| Machine Consists               | :Twelve Heads (Without Motor)                                   |                      |
| Required Space                 | : 12 ft x 12 ft One Room  |                      |
| Electricity : Dom<br>1440 RPM: | estic Light (Single Phase) 530 Units per Month -1½ HP Motor     |                      |
| Training                       | : One Week (One to Five Labor)                                  |                      |
| Production                     | : 45 To 55 Kg (In Eight Hours)                                  | PASSE PASSE          |
| Profit                         | : Rs,200/-Per Kg  | General Presentation |
| Warranty                       | : Five Year (for Machine Only)                                  |                      |
| Cost of Raw Mate               | rial : Rs.350/- per Kg (If Lost or Destroyed at place, You Have |                      |
| to Pay                         |   |                      |
|                                | DDOIECT 10 Evilly Automotic Mit                                 |                      |

## PROJECT- 10 Fully Automatic Miter macmine

| 1st Plant Cost      | : 1, 70,000 /- One Lack Seventy thousand <b>GST</b> 18%   |
|---------------------|---|
| Machine Consists    | : Twelve Head (Without motor)                             |
| Required Space      | : 12 ft x12 ft one room                                   |
| Electricity : Domes | tic Light (Single Phase) 530 Units per Month -1½ HP Motor |
| 144                 |   |
| Training            | : One week (One to five Labor                             |
| Production          | : 70 To 75 kg (in Eight Hour                              |
| Profit              | : Rs,200/-Per Kg  |
| Warranty            | : Five Year (for Machine Only                             |
| Cost of Raw Mater   | ial : Rs.350/- per Kg (If Lost or Destroyed at place, You |
| Have to Pay         |   |



## **Project -11 Thread Ball Winding Machine**

| r                 |   |
|-------------------|---|
| 1st Plant Cost    | : Rs. 1,20 000/- One Lack Twenty Thousand Only          |
| GST               |   |
|                   |   |
| Machine Consists  | s : Six Head (Without motor)                            |
|                   |   |
| Required Space    | : 6ft x8 ft One Room                                    |
|                   |   |
| Electricity : Dom | nestic Light (Single Phase) 530 Units per Month -1½     |
| НР                |   |
|                   |   |
| Training          | : One week (One to five Labor                           |
|                   |   |
| Production        | : 20 To 30 kg (in Eight Hour )                          |
|                   |   |
| Profit            | : Rs,200/-Per Kg  |
| Warranty          | : Five Year (for Machine Only                           |
|                   |   |
| Cost of Raw Mate  | erial : Rs.350/- per Kg (If Lost or Destroyed at place, |
|                   |   |
| You Have to Pay   |   |
| You Have to Pay   |   |



### Project – 12 Charkha Winder

1<sup>st</sup> plant cost :Rs 30,000/-Thirty thousend only) GST 18% EXT.

Machine consists : Six Charkhi ( Charkha) Winder Machine

Required Space: 6 ft 8 ft one Room

**Electricity:** Domestic Light (Single Phase ) 530 Units Per Month -1<sup>1/2</sup> HP

Training: One Week (one to five labor)

Production: 20 to 25 kg (in Eight Hours )

Profit: Rs 180/-per kg

Warranty: Five Year (for Machine Only)

Cost Of Row Material : Rs. 350 /- per kg (if Lost or Destroyed at place



Moreover, When you will visit in our office we will provide you the address & numbers of 6 -12 People Who are Working with us since last 3 - 4 years & even such kind of 10 tips through which you will not be Cheated by any fraundful person because in market there are people who are selling their faulty / Bush's machine which actual cost is very low & even not successful in this business.