A MODEL SCHEME ON Daliya Making

1 Introduction

Wheat being a chiefest source of calories, it contributes a significant part of protein for nutritional and ready to eat breakfast food which is easily digestable and can for nutritional and ready to eat breakfast food which is easily digestable and can

consume less time.

2 manufacturing process Wheat is cleaned properly that is washed under running water and subsequently softened softened in water for 5 to 6 hrs. After germination, it is dried in sun light. After drying process it is fried and grinded by atta chakki. From the grinded product,

process it is fried and grinded by atta chakki. From the grinded product, fine and course dalia is obtained from whole wheat including husk.

3 Scope of Project

Due to increasing health conciousness and in search of nutrious food amongst urban and rural people it's scope for growth is expected to be steady

4 Location

Any place with good connectivity either in road or in railways or both is suitable for this project.

5 Project Cost

₹ 1,99,500.00

6 Means of finance

a) Own contribution (10%)

Rs. 19950.00

b) Govt. Subsidy

Rs. 25000.00

c) Bank Loan

Rs. 154550.00

7 Total Power requirement (HP/ KWH): HP

8 Project Analysis

A Fixed Capital/ Capital Expenditure

i Work Shed/ Building

Own

Rented

ii Area of work shed

: 600

(in sq. Mt)

iii Machinery & Equipments

| IVIACII | mery & Equipments | | | |
|---------|--|------|----------|-------------|
| SI No | Name of machinery/Equipment | Rate | Quantity | Amount |
| а | Grinder, Dehusicer, Cleaner, Frying pan, | | | ₹ 75,000.00 |
| b | Packaging Tools | L.S. | | ₹ 3,000.00 |
| | Sub Total | | | ₹ 78 000 00 |

Furniture & Other Cost

| iv SI No | Detail of Furniture/Expenses | Amount |
|----------|-----------------------------------|-------------|
| a | Electrification& Security Deposit | ₹ 15,000.00 |
| b | Furniture & Fittings | ₹ 5,000.00 |
| С | Pre-operative expenses | ₹ 2,000.00 |
| | Sub Total | ₹22,000.00 |

Total Fixed Capital/ Capital Expenditure (iii + iv)

₹ 1,00,000.00



Recurring Cost (Per Month)

Raw Material

B

| | Tital Illiano Illiano | | |
|-------|--------------------------|---------------|-------------|
| SI No | Name of the raw material | Rate Quantity | Amount |
| a | Wheat | L.S. | ₹ 75,000.00 |
| d | Packing materials | L.S. | ₹5,000.00 |
| | Sub Total | | ₹80,000.00 |

ii Salary & Wages

| SI No | Employment | Rate | No | Amount |
|-------|------------------------|------------|----|-------------|
| а | Manager cum superviser | ₹ 0.00 | 1 | ₹ 0.00 |
| b | Skilled worker | ₹ 4,500.00 | 2 | ₹9,000.00 |
| С | Unskilled worker | ₹ 3,000.00 | 2 | ₹ 6,000.00 |
| | Sub Total | | | ₹ 15,000.00 |

iii Other Expenses

| | Cities and Cities | |
|-------|--------------------|------------|
| SI No | Detail of Expenses | Amount |
| a | Electricity | ₹ 1,000.00 |
| С | Rent (if any) | ₹ 0.00 |
| b | Stationery | ₹ 500.00 |
| С | Tax & Insurance | ₹ 1,000.00 |
| d | Transportation | ₹ 1,500.00 |
| e | Misc | ₹ 500.00 |
| | Sub Total | ₹4,500.00 |
| | | |

iv Working Capital Requirement (i+ ii+ iii) = ₹99,500.00

Total Project Cost

| а | Fixed Capital | ₹ 1,00,000.00 |
|---|-----------------|---------------|
| b | Working Capital | ₹ 99,500.00 |
| С | Total | ₹ 1,99,500.00 |

5 Cost Analysis per annum

| Expenditure | | | Income | |
|-------------|----------------|----------------|--------------------------------|----------------|
| i | Recurring Cost | ₹ 11,94,000.00 | 1. Projected Sale | |
| ii | Depreciation | ₹ 11,700.00 | By sale of Daliya, Wheat, Husk | ₹ 18,75,000.00 |
| iii | Surplus/Profit | ₹ 6,69,300.00 | | |
| | | ₹ 18,75,000.00 | | ₹ 18,75,000.00 |

Signature of the applicant

Rates and quantities shown may vary as per location and demand of bussiness enterprise.

Prepared by the Directorate of Micro, Small and Medium Enterprises, West Bengal.

Dhurjati Prosad Bose (AD of MSME)

