Profile No.: 52 NIC Code: 10617

### **BREAD PLANT**

### 1. INTRODUCTION

Bread is one of the oldest prepared foods. Evidence is from 30,000 years ago in Europe. Bread is the staple food of the Middle East, North Africa, Europe, and in European-derived cultures such as those in the Americas, Australia, and Southern Africa, in contrast to East Asia where rice is the staple. Bread is usually made from wheat-flour dough that is cultured with yeast, allowed to rise, and finally baked in an oven.

### 2. PRODUCTS AND ITS APPLICATION:

Bakery products generally consumed as supplement foods (or breakfast food) in between the meal times. Bread and other bakery products are now consumed in almost in every Indian home and hotel. Bread also used to prepare sandwiches, bread toast, bread rolls, breadcrumbs etc. A huge consumption of bakery products because of mainly two reasons, firstly, they are ready-to-eat or convenience food to eat anywhere at any time and secondly, they can satisfy appetite

### **Capacity & Product-Mix**

SRN	Product	Unit	Qty.
1	200g Bread Loaves/day	Nos.	10,000.00
2	400g Bread Loaves/Day	Nos.	10,000.00
3	800g Bread Loaves/Day	Nos.	2,500.00
4	Buns, Pav, Pizza Base	Nos.	2,500.00
	Total	Nos.	25,000.00

### 3. DESIRED QUALIFICATION FOR PROMOTER:

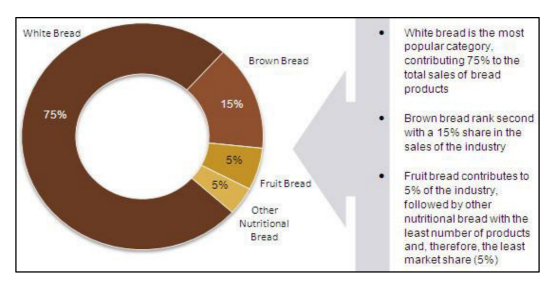
The promoter must be well versed with manufacturing process and market strategy for breads in that specific area where the plant to be set-up as being the shelf life of the product is just of 72 hours. The distribution network is very much important for this category of the product-group.

### 4. INDUSTRY OUTLOOK/TREND

Bread is a convenient food mainly consumed in urban areas. Moreover, many breakfast and snacks are prepared using bread. In India this trend is growing day by day and hence consumption is growing. It is estimated that bread consumption will increase at the rate of 10%.

### 5. MARKET POTENTIAL AND MARKETING ISSUES, IF ANY:

- The bread industry in India, valued at INR 33bn (~USD 0.53 bn) in FY 2015(E), grew at a CAGR of ~9% over the last three years. Value Notes estimates that the industry will be worth approximately INR 53bn (~USD 0.86bn) by FY 2020, growing at a CAGR of ~10%
- Demand for brown and fruit breads is estimated to increase further due to an increasing urban consumer base and a rise in health awareness about nutritional food/
- The bread industry in India, valued at INR 33bn (~USD 0.53 bn) in FY 2015(E), grew at a CAGR of ~9% over the last three years. Value Notes estimates that the industry will be worth approximately INR 53bn (~USD 0.86bn) by FY 2020, growing at a CAGR of ~10%
- Demand for brown and fruit breads is estimated to increase further due to an increasing urban consumer base and a rise in health awareness about nutritional food
- The per capita consumption of bread in India is only around 1.5 kg to 1.75 kg in various zones. The consumption pattern in four zones is: Northern States: 27%; Southern States: 32%; Western States: 23% and of Eastern States: 18 %



### **6. RAW MATERIAL REQUIREMENTS:**

Sr. No.	Raw Material	TPA
1	Maida	1,734.10
2	Yeast	52.02
3	Salt	34.68
4	Sugar	104.05
5	Fat	34.68
6	Water	1,040.46
	Total	3,000.00

#### 7. MANUFACTURING PROCESS:

Proper mixing of all ingredients in right proportion as per formula, followed by dividing the dough into required portion and then intermediate proofing is necessary. Thus prepared dough is then subject to molding, panning and followed by final proofing. Properly proofed or fermented dough loaves then baked at required temperature and time period. The baked loaves are then subject de-panning, followed by cooling, slicing and packing or wrapping.

# **8. MANPOWER REQUIREMENT:**

Manpower Requirements	Persons
Technical Staff	11
Adm. Staff	8
Marketing Staff	15
Labour	60
Total	94

## 9. IMPLEMENTATION SCHEDULE:

Project Stages	MOI	MONTHS								
	1	2	3	4	5	6	7	8	9	10
Purchase of Land										
Completion of Building										
Ordering of Machinery										
Delivery of Machinery										
Term/Wkg Loan Sanction										
Installation of Machinery										
Commissioning of Plant										
RM/Inputs Procurement										
Manpower Appointments										
Commercial Production										

# **10.** COST OF PROJECT:

## **COST OF PROJECT**

No			Rate/Uni	Rest.
	Costing Heads	Qty.	t	Lakh
	Land in Sq. M. +	2,00		
1	Expenses	0	1,000.00	20.00
		1,50		
2	Building	0	9,000.00	135.00
3	Plant & Machinery			142.00
	Total Cost of Project			297.00

# **11.** MEANS OF FINANCE:

### **MEANS OF FINANCE**

Sr.		
No.	Means Heads	Rest. Lakhs
1	Promoters Capital	74.25
2	Term Loan	172.75
3	MFPI Subsidy	50.00
	Total Means of Finance	297.00

## 12. WORKING CAPITAL CALCULATION:

Particulars	Total	Stock	Value of	Promoter	Promoter	Bank
	Amount	Period	Stock	Margin	Share	Borrowings
		Days	Period			
Raw Material	461.62	15	23.08	0.60	13.85	9.23
Packing Material	60.00	30	6.00	0.75	4.50	1.50
Work in Process	808.31	3	8.08	0.40	3.23	4.85
FP Stock	990.00	15	49.50	0.40	19.80	29.70
Bills Receivable	990.00	15	49.50	0.40	19.80	29.70
Working Expense	25.00	30	2.50	1.00	2.50	0.00
Total:	3,334.93		138.66		63.68	74.98

# 13. LIST OF MACHINERY REQUIRED:

Sr. No.	Machines	Qty.
1	Rotary Rack Oven (Bakery Oven)	2
2	Multi Trolley Bakery Oven	1
3	Bakery Proofer	1
4	Multi Trolley Proofer	2
5	Spiral Mixer	2
6	High Speed Bread Slicer	2
7	Planetary Mixer	2

8	Rounder	2
9	Dough Divider	2
10	Bread making machines	2
11	Moulder	2
12	Packing Machines	2
Sr. No.	Machines	Qty.
13	Gas Station & Pipeline	1 Lot
14	Workshop Equipments	1 Lot
15	Lab Equipments	1 Lot
16	Fire Fighting Equipments	1 Lot
17	Material Handling Equipments	1 Lot
18	Effluent Treatment Plant	1 Lot
19	Electrification, Transformer, DG etc.	1 Lot
20	Miscellaneous Equipments	1 Lot

## • Shankar Engineering Corporation

18, Rabindra Sarani,

Poddar Court,

Gate No. 2 3rd Floor,

Room No. 335,

Kolkata - 700001,

West Bengal

# • A.g. Industries

H-240, Sector 2,

DSIDC Industrial Area,

Bawana Industrial Area Sector 2,

New Delhi - 110039

### 14. PROFITABILITY CALCULATIONS:

Sr. No.	Particulars	Year 1	Year 2	Year 3	Year 4	Year 5
A	Gross Sales	693	792	891	891	891
	Less:					
1	Raw Materials, Rest.					
1	1/lit	323.134	369.296	415.458	415.458	415.458
2	Packing Material	42	48	54	54	54
3	Fuel	9.03	10.32	11.61	11.61	11.61
4	Power	35.28	28.224	45.36	45.36	45.36
5	Manpower	122.0076	137.6496	153.2916	153.2916	153.2916
6	Sundry Expenses	17.5	20	22.5	22.5	22.5
7	Interest on Term Loan	14.511	16.584	18.657	18.657	18.657
8	Interest on WC Loan	7.868	8.992	10.116	10.116	10.116
9	Repairs & Maintenance	7	8	9	9	9
В	Production Cost	578.330	647.065	739.992	739.992	739.992
Ð	Production Cost	6	6	6	6	6
С	Gross Profit (A-B):	114.669 4	144.934 4	151.007 4	151.007 4	151.007 4
	Taxes @ 30%	34.40082	43.48032	45.30222	45.30222	45.30222
	Net Profit	80.26858	101.4541	105.7052	105.7052	105.7052

The proposed unit will have the production capacity of 25,000 loaf per day. The unit cost of power is taken at Rs. 8. The depreciation on building is taken at the rate of 5% whereas for plant and machinery it is at 10%.

The average sales price of bread is taken at the rate of Rs.13 per loaf for proposed project.

### **15.** BREAKEVEN ANALYSIS:

Break Even Point	
Annual Fixed Cost x100/	45.86
Annual Fixed Cost + Profit	

## 16. STATUTORY/ GOVERNMENT APPROVALS

There is statutory requirement of FSSAI license for setting up of food processing industry. Moreover, MSME & GST registration, IEC Code for Export of end products and local authority clearance may be required for Shops and Establishment, for Fire and Safety requirement and registration for ESI, PF and Labour laws may be required if applicable. Entrepreneur may contact State Pollution Control Board where ever it is applicable.

### 17. BACKWARD AND FORWARD INTEGRATION

Flour mill may be established when full capacity of bread making is utilized. In case of forward integration, more varieties of bread such as fruit bread, milk bread, whole wheat bread etc. may be introduced at appropriate time.

## 18. TRAINING CENTERS/COURSES

For food processing industry training and short term courses are available at Indian Institute of Food Processing Technology, Thanjavur, Tamil Nadu and Central Food Technological Institute, Mysore, Karnataka and Institute of Backing & Cake Art, Bangalore.

Udyamimitra portal ( link : www.udyamimitra.in ) can also be accessed for handholding services viz. application filling / project report preparation, EDP, financial Training, Skill Development, mentoring etc.

Entrepreneurship program helps to run business successfully is also available from Institutes like Entrepreneurship Development Institute of India (EDII) and its affiliates all over India.

### **Disclaimer:**

Only few machine manufacturers are mentioned in the profile, although many machine manufacturers are available in the market. The addresses given for machinery manufacturers

have been taken from reliable sources, to the best of knowledge and contacts. However, no responsibility is admitted, in case any inadvertent error or incorrectness is noticed therein. Further the same have been given by way of information only and do not carry any recommendation.