# KVIC-PMEGP PROJECT PROFILE ON SOYA MILK

#### Introduction

Soya milk and related food products are becoming popular throughout the world due to their good nutritional values and medicinal qualitities. Soya milk is high in protein, low in fat and carbohydrate and contains no cholestrol. It is an excellent food for babies, children elderly people and pregnant and lactating wormen since it contains vegeatable protein, which is very nutritious and easy to digest. Besides possessing high nutritional values, Soya milk is best for people suffering from

diabetes and lactose-intolerance. With the increasing health consciousness among the general people, the use of soya milk, Tofu and Soya curd etc. Is increasing. Being mainly the country of vegeatarians, India has indeed a very great potential for Soya products.

1 Name of the Product: SOYA MILK, SOYA PANEER, CURD ETC.

### 2 Project Cost :

a Capital Expenditure

 Land
 Own

 Work shed in sq.ft RANTED
 0
 Rs.

 Equipment
 Rs.
 527,000.00

Soya Milk machine consisting of grinder cooker, tube boiler, filter

press tofu box, tofu press, Deodorizer, Vacuum Packing Machine,

Freezer 230-250 lt., Pouch sealing machine, Retort and cap

sealingt Machine, Baby Boiler, Working Table, Plastic trays, tubs,

weighing balance & other Misc. items.

Total Capital Expenditure Rs. 527,000.00
b Working Capital Rs. 230,000.00
TOTAL PROJECT COST: Rs. 757,000.00

#### 3 Estimated Annual Production Capacity:

(Rs. in 000)

1 11 111 111 1111	Sr.No. Particulars		Capacity in No./KG	Rate	Total Value	
	1 SOYA MILK, SOYA PANEER,CURD		240.00	4407.90	1057.90	
TOTAL 240.00 4407.90 1057.9	TOTAL		240.00	4407.90	1057.90	

548,000.00 4 Raw Material Rs. 5 60,000.00 **Labels and Packing Material** Rs. 6 Wages (2-Skilled & 3-Unskilled) =5 480,000.00 Rs. 7 Salaries 1 manager 120,000.00 Rs.

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8	Administrative Expenses	:	Rs.	25,000.00
9	Overheads	:	Rs.	24,000.00
10	Miscellaneous Expenses	:	Rs.	12,000.00
11	Depreciation	:	Rs.	52,700.00
12	Insurance	:	Rs.	24,000.00
13	Interest (As per the PLR)			
	a. C.E.Loan	:	Rs.	68,510.00
	b. W.C.Loan	:	Rs.	29,900.00
	Total Interest		Rs.	98,410.00
14	Working Capital Requirement	:		
	Fixed Cost		Rs.	249,510.00
	Variable Cost		Rs.	1,141,900.00
	Requirement of WC per Cycle		Rs.	231,902.00

**Cost Analysis** 

Sr.No.	Particulars	Capacity Utilization(Rs in '000)					
		100%	60%	70%	80%		
1	Fixed Cost	249.51	149.71	174.66	199.61		
2	Variable Cost	1142.00	685.20	799.40	913.60		
3	Cost of Production	1391.51	834.91	974.06	999.01		
4	Projected Sales	1600.00	960.00	1120.00	1280.00		
5	Gross Surplus	208.49	125.09	145.94	166.79		
6	Expected Net Surplus	156.00	72.00	93.00	114.00		

**Note:** 1.All figures mentioned above are only indicative.

- 2.This is model project profile for guidence3.Cost of Project, and its priofility will be changed depends on the area, availability of raw Material, man power, power requierement and various other factors etc..