#### **PMEGP PROPOSAL**

#### TYPE OF ACTIVITY

**Hmpi And Fibre** 

### **PROJECT PROFILE ON**

Manufacture of paper cups

### **PROJECT INTRODUCTION**

We will manufacture the paper cups and plates as in upcoming future it will ve going to be a breakthrough of single use cutlery. Also it is very eco friendly so it will not harm the environment.

#### PROCESS OF MANUFACTURE

Raw Material>Machine>Lobour>Power>Production>Branding>Packaging>Distribution

#### 1. NAME OF THE PRODUCT

Shivshankar Paper Cups

## **Section Break**

## 2. Project Cost

#### **EQUIPMENT NAME**

Machinery

### A. LAND WORKSHED RENTAL COST/EQIPEMENT (IN RS.)

₹ 700,000.00

#### **B. WORKING CAPITAL (IN RS.)**

₹ 200,000.00

## **TOTAL PROJECT COST (IN RS.)**

₹ 900,000.00

#### 3. ESTIMATED ANNUAL PRODUCTION CAPACITY:

Particulars	Capacity in No.	Rate	Total value
Cups	600000	0.2	120000

#### 4. RAW MATERIAL (IN RS.)

₹ 500,000.00

## 5. PACKING MATERIAL (IN RS.)

₹ 200,000.00

### 6. WAGES (1-SKILLED & 1-UNSKILLED) (IN RS.)

₹ 20,000.00

#### 7. SALARIES (IN RS.)

₹ 150,000.00

## 8. ADMINISTRATIVE EXPENSES (IN RS.)

## **PMEGP PROPOSAL**

₹ 100,000.00

## 9. OVERHEADS (IN RS.)

₹ 50,000.00

## 10. MISCELLANEOUS EXPENSES (IN RS.)

₹ 50,000.00

### 11. DEPRECIATION (IN RS.)

₹ 20,000.00

### 12. INSURANCE (IN RS.)

₹ 50,000.00

# 13. Interest (As per the PLR)

### A. C.E.LOAN (IN RS.)

₹ 500,000.00

## B. W.C LOAN (IN RS.)

₹ 50,000.00

# 14. Working Capital Requirement

## A. FIXED COST (IN RS.)

₹ 40,000.00

## **B. VARIABLE COST (IN RS.)**

₹ 60,000.00

## C. REQUIREMENT OF WC PER CYCLE (IN RS.)

₹ 500,000.00

# 15. Cost Analysis

#### A. FIXED COST

100%	60%	70%	80%
40000	24000	28000	32000

### **B. VARIABLE COST**

100%	60%	70%	80%
60000	36000	42000	48000

# **C. COST OF PRODUCTION**

100% 60%	70%	80%
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## **PMEGP PROPOSAL**

100000	60000	70000	80000	
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# **D. PROJECTED SALES**

100%	60%	70%	80%
300000	180000	210000	240000

### **E. GROSS SURPLUS**

100%	60%	70%	80%
10000	60000	70000	80000

# F. EXPECTED NET SURPLUS

100%	60%	70%	80%
200000	120000	140000	160000

## **ENTER YOUR EMAIL ID**

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# **PROPOSAL CREATED BY**

Mukul Ranjan

# Note:

- 1. 1. All figures mentioned above are only indicative.
- 2. 2. If the investment on Building is replaced by Rental then
- 3. a. Total Cost of Project will be reduced.
- 4. b. Profitability will be increased.
- 5. c. Interest on C.E.will be reduced.