KVIC-PMEGP PROJECT PROFILE ON WIND CHEATER

Introduction

Wind cheater is a special type of Garment used as outerwear. This is usually made from Nylon/Polyester Synthetic Fabric. It is very useful for the two wheeler riders in order toget protection from chilly wind and dust. These are easily washable. Manufacturing of wind cheaters is simple and easily manageable. **PROCESS OF MANUFACTURE**: The fabric in different colours/designs is speread on a table and is cut with hand scissors as per required size and shape of the garments. The cut pieces are stitched by sewing machines. Hool eyelets and button attaching etc. is done manually. The garments are then pressed and packed.

1 Name of the Product :

WIND CHEATER

2 Project Cost	:
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а	Capital Expenditure				
	Land	:		Own	
	Work she sq.mtrs	0	Rs.		
	Equipment	:	Rs.	521,000.00	
machine small sci		gles measuring tape ning machine 25 kg	e, large and 9) Erection &		
	Total Capital Expenditure		Rs.	521,000.00	
b	Working Capital		Rs.	575,000.00	
	TOTAL PROJECT COST :		Rs.	1,096,000.00	

3 Estimated Annual Production Capacity:

Estimated Annual Production Capacity:				(Rs. in 000)	
Particulars	Capacity in nos Ra		Rate	Total Value	
WIND CHEATER	75000.00		46.00	3446.94	
TOTAL	75000.00		46.00	3446.94	
Paw Matorial		Pe	2,496,000.00		
	•	N3.	۷,	490,000.00	
Labels and Packing Material	:	Rs.		120,000.00	
		_			
Wages (2-Skilled & 2-Unskilled)	:	Rs.		288,000.00	
Salaries -1 manager		Rs.		120,000.00	
	Particulars WIND CHEATER TOTAL Raw Material Labels and Packing Material Wages (2-Skilled & 2-Unskilled)	ParticularsCapaciWIND CHEATER750TOTAL750Raw Material:Labels and Packing Material:Wages (2-Skilled & 2-Unskilled):	ParticularsCapacity in nosWIND CHEATER75000.00TOTAL75000.00Raw Material:Raw Material:Labels and Packing Material:Wages (2-Skilled & 2-Unskilled):Rs.	ParticularsCapacity in nosRateWIND CHEATER75000.0046.00TOTAL75000.0046.00Raw Material:Rs.Labels and Packing Material:Rs.Wages (2-Skilled & 2-Unskilled):Rs.	

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8	Administrative Expenses	:	Rs.	125,000.00
9	Overheads	:	Rs.	85,000.00
10	Miscellaneous Expenses	:	Rs.	65,000.00
11	Depreciation	:	Rs.	52,100.00
12	Insurance	:	Rs.	5,210.00
13	Interest (As per the PLR) a. C.E.Loan		Rs.	67,730.00
		•	1.3.	01,150.00
	b. W.C.Loan	:	Rs.	74,750.00
	Total Interest		Rs.	142,480.00
14	Working Capital Requirement	:		
	Fixed Cost		Rs.	382,940.00
	Variable Cost		Rs.	3,063,750.00
	Requirement of WC per Cycle		Rs.	574,448.00

15 Cost Analysis

Sr.No.	Particulars	Capacity Utilization(Rs in '000)					
		100%	60%	70%	80%		
1	Fixed Cost	382.94	229.76	268.06	306.35		
2	Variable Cost	3064.00	1838.40	2144.80	2451.20		
3	Cost of Production	3446.94	2068.16	2412.86	2451.15		
4	Projected Sales	3791.63	2274.98	2654.14	3033.31		
5	Gross Surplus	344.69	206.82	241.29	275.76		
6	Expected Net Surplus	293.00	155.00	189.00	224.00		

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

2. This is model project profile for guidence

3.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..