Khadi and Village Industries Commission Mumbai PROJECT PROFILE ON INVERTER ASSEMBLY

Introduction

Inverter unit is used as a stand by power source during the power failure. Inverter is also used or load shearing. Inverter provide a continuous, content and reliable power supply to the divices and systems, which can be damaged by the electrical fluctuation. The inverter will have the following features: AutoStart/Stap, Compact size, Pollution free, Noise free, Prolonged bettery life, Deep - discharge protection, Over load protection, Stable voltage frequency, Reverse polanity protection, Over - charge protection, Latest high frequency based PWM MOSFET Technology, Short Circuit Protection can be filted directly to mains.

1 **INVERTER ASSEMBLY** Name of the Product: 2 Project Cost : Capital Expenditure Land Own Rs. Work shed in sq.ft rented Equipment 42,000.00 Rs. rs , Soldering Stations, Test Bench, Component crack, PCB Zig,. Variac, Meggar, Working Stools, Tool Kit, Extension Cord, Megger, Battery, Office Equipment and furniture Pre-operative expenses etc. **Total Capital Expenditure** Rs. 42,000.00 Working Capital 225,000.00 Rs. b **TOTAL PROJECT COST:** Rs.

3 Estimated Annual Production Capacity: (Rs. in 000)

Sr.No.	Particulars	Capacity in No./Q.	Rate	Total Value
1	INVERTER ASSEMBLY	300 Nos.	4062.00	1218.88
TOTAL		0.00	4062.00	1218.88

4	Raw Material	:	Rs.	744,000.00
5	Labels and Packing Material	:	Rs.	60,000.00
6	Wages (1-Skilled) :		Rs.	100,000.00
7	Salaries (1-Manager)		Rs.	120,000.00

PAGE(2)

8	Administrative Expenses	:	Rs.	75,000.00
9	Overheads	:	Rs.	60,000.00
10	Miscellaneous Expenses	:	Rs.	25,000.00
11	Depreciation	:	Rs.	4,200.00
40	Incurses	_	D-	420.00
12	Insurance	:	Rs.	420.00
13	Interest (As per the PLR)			
	a. C.E.Loan	:	Rs.	5,460.00
	b. W.C.Loan	:	Rs.	29,250.00
	Total Interest		Rs.	34,710.00
14	Working Capital Requirement			
	Fixed Cost	•	Rs.	225,880.00
	Variable Cost		Rs.	993,250.00
	Requirement of WC per Cycle		Rs.	203,188.00

15 Cost Analysis

Sr.No.	Particulars	Capacity Utilization(Rs in '000)				
		100%	60%	70%	80%	
1	Fixed Cost	225.88	135.53	158.12	180.70	
2	Variable Cost	993.00	595.80	695.10	794.40	
3	Cost of Production	1218.88	731.33	853.22	875.80	
4	Projected Sales	1550.00	930.00	1085.00	1240.00	
5	Gross Surplus	331.12	198.67	231.78	264.90	
6	Expected Net Surplus	327.00	194.00	228.00	261.00	

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

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