## KVIC- PMEGP PROJECT PROFILE ON CAST IRON BRAKE DRUMS

## Introduction

Two wheeler automobile industry comprising motorcycles, scooters and mopeds is progressing very fast. This sector has a wide range of components and this project profile envisages the manufatue of Cast Iron Brake Drum for two-wheeler. Brake Drum is an important component of an automobile used to apply brake on the wheel through the brake shoes fitted inside the Drum.

1 Name of the Product: CAST IRON BRAKE DRUMS

2 Project Cost

b

a Capital Expenditure

 Land
 :
 Own

 Work she sq.mtrs
 0
 Rs.

 Equipment
 :
 Rs.
 405,000.00

Oil fired Rotary furnace (2) Sand Muller & Mixer (3) Vibrating Sieve m/c (4) Hand operated pin lift moulding m/c (5) Core & mould Drying Oven (6) Platform type weighing m/c (7) Flexible Shaft Grinder (8) Drill m/c (9) Pedestal Griner double ended (10) Air compressor (11) Gear Pump for pumping furnace oil (12) Cast Iron/Plate Fabricated mould boxes (13) Patters & Foundry Tools (14) Electri. & Installation (15) Office equipment

Total Capital Expenditure Rs. 405,000.00
Working Capital Rs. 1,340,000.00
TOTAL PROJECT COST: Rs. 1,745,000.00

3 Estimated Annual Production Capacity:

(Rs. in 000)

Sr.No. Particulars		Capacity in tons	Rate	Total Value	
1	CAST IRON BRAKE DRUMS	400.00	20109.00	8043.70	
TOTAL		400.00	20109.00	8043.70	

4	Raw Material	:	Rs.	7,200,000.00
5	Labels and Packing Material	:	Rs.	25,000.00
6	Wages (2-Skilled & 2-Unskilled)	:	Rs.	288,000.00
7	Salaries -1 manager		Rs.	120,000.00

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8	Administrative Expenses	:	Rs.	75,000.00
9	Overheads	:	Rs.	60,000.00
10	Miscellaneous Expenses	:	Rs.	45,000.00
11	Depreciation	:	Rs.	40,500.00
12	Insurance	:	Rs.	4,050.00
13	Interest (As per the PLR)			
	a. C.E.Loan	:	Rs.	52,650.00
	b. W.C.Loan	:	Rs.	174,200.00
	Total Interest		Rs.	226,850.00
14	Working Capital Requirement	:		
	Fixed Cost		Rs.	296,700.00
	Variable Cost		Rs.	7,747,200.00
	Requirement of WC per Cycle		Rs.	1,340,650.00

## 15 Cost Analysis

Sr.No.	Particulars	Capacity Utilization(Rs in '000)				
		100%	60%	70%	80%	
1	Fixed Cost	296.70	178.02	207.69	237.36	
2	Variable Cost	7747.00	4648.20	5422.90	6197.60	
3	Cost of Production	8043.70	4826.22	5630.59	5660.26	
4	Projected Sales	9500.00	5700.00	6650.00	7600.00	
5	Gross Surplus	1456.30	873.78	1019.41	1165.04	
6	Expected Net Surplus	1416.00	833.00	979.00	1125.00	

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..