## PHOSPHOR BRONZE BEARING SLEEVES

Quality & Standards : IS: 7811-1991

Production Capacity : 48 MT per year

Month & Year of : March, 2011

**Preparation** 

PREPARED BY : MSME-Development

Institute,

(METALLURGY DIVISION) C.G.O. Complex, Block "C", Seminary Hills, Nagpur – 6.

#### 1. <u>INTRODUCTION OF PRODUCT:</u>

An alloy of Copper with other elements like Tin & Phosphorus are called Phosphor Bronzes. Phosphor Bronzes have high antifriction properties. Addition of phosphorus improves foundry properties, raises hardness, strength elastic properties & specially corrosion resistance & antifriction properties which makes it suitable & ideal for making bearing sleeves where antifriction properties alongwith strength are required.

Generally, Phosphor Bronze contains Tin(Sn) upto 10-12% & Phosphorus upto 0.3 % apart from Copper & other elements.

#### 2. MARKET POTENTIAL:

Phosphor Bronze bearing sleeves have wide applications in engineering, & automobile industry.

#### 3. BASIS AND PRESUMPTIONS:

The project profile is drawn on the basis of following presumptions.

- i) Target has been fixed at 48 MT/Annum on the basis of single shift working and on average of 25 working days/month, which comes to 4.0 MT/month.
- ii) The production is based on single shift of 6 hours and 300 working days at 61% capacity of melting furnace Further to the above, runners, risers and rejections has been accounted upto 10% of the melt.
- iii) The rate of interest on the borrowed capital has been taken as 12.5%/ annum.
- iv) Margin money will be the 15% of the total cost of project.
- v) Pay back period being 10 years with a moratorium period of 1 ½ years.
- vi) Costs in respect of machinery and equipment, raw materials are those generally obtained at the time of preparation of project profile and may vary depending upon various factors.

## 4. IMPLEMENTATION SCHEDULE:

Project implementation will take a period of 8 months from the date of approval of the project. Break-up of activities with time-period for each activity is shown below.

#### Time period in months **Nature of activities** Sl.No. (Estimated) 1. Scheme preparation and approval 0 - 12. SSI provisional registration 1 day 3. Sanction of loan 2-5 4. Clearance from Pollution control Board 3-4 5. Placement of order for delivery of machinery 4-5 6. Installation of machines 6-7 7. Power connection 6-7 7-8 8. Trial run

## 4. <u>TECHNICAL ASPECTS</u>:

Commencement of production

9.

# a. <u>PRODUCTION DETAILS AND PROCESS OF</u> MANUFACTURING:

The process of casting involves preparation of moulds cavities (cylindrical type) of sand, melting of metal of desired composition, pouring the molten metal into the mould cavity, knocking the mould after solidification & cooling of the castings, fettling and cleaning.

The cast bars are then taken to machine shop for machining of bearing sleeves as per requirement. The size of bearing sleeves may vary from 25mm to 100mm in diameter & 3mm to 12mm in thickness

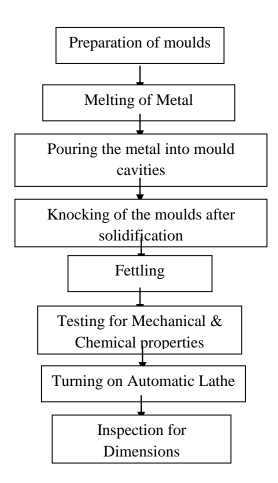
9 months

### b. **QUALITY CONTROL AND STANDARDS**:

In general, quality of the castings is required to meet the customer's specifications or requirements. However, for specific mechanical & chemical properties IS: 7811- 1991 or other standard should be followed.

Tests for mechanical and chemical properties may be carried out at any nearest commercial lab. For producing sound and defect free castings proper melting, molding and pouring system should be followed.

#### 6. **PROCESS FLOW CHART:**



## 7. PRODUCTION CAPACITY:

Quantity : 48 M.T. PER ANNUM

Value : Rs. 1,87,20,000/-

### 8. MOTIVE POWER REQUIREMENTS: 5 HP

## 9. POLLUTION CONTROL MEASURES:

While heating provision for smoke emitting equipment be made with chimney to pass through flue gases.

#### 10. <u>ENERGY CONSERVATION</u>:

Energy audit is an essential part for energy conservation. The following factors should be taken care of with regard to fuel economy in industrial furnace.

- a. Proper heat distribution, complete combustion with minimum excess air.
  - b. Operating at the desired temperature.
- c. Reducing heat losses from openings, Waste heat recovery from fuel gases.
  - d. Control of chimney draught.

## 11. FINANCIAL ASPECTS:

- (a) Land & Building (3000 Sq.ft.) on Rental basis: Rs.8,000/-PM.
- (b) Machinery & Equipment:

Sr.N	<u>Description</u>	<b>Quantity</b>	<b>Value</b>
(Rs.)	<u>)</u>		
Melt	ting Shop		
i)	Oil fired tilting furnace with graphite	1	
	2,60,000/-		
	crucible, 100 kg capacity with 2 HP		
	motor blower & burner.		
ii)	F/c oil tank with pipe line connection	1	
75,00	00/-		
	and immersion heater.		
iii)	Laddles & tongues	L.S.	
10,000/-			

iv)	Moulding Shop Hand Moulding equipment such as	L.S.	
10,0	<b>U</b> 1 1	1.5.	
10,0	Rammer, Ventor, Trowels etc.		
v)		L.S.	
10,0	3	2.5.	
10,0	Machine Shop		
vi)	Automatic Lathe Machine, 4 ft.	1	
	,000/-	-	
_,00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Fettling Section		
vii)	Fettling equipment, wire brush etc.	L.S.	
4,00	0/-		
viii)	Bench Grinder 1HP	1	
8,00	0/-		
	Comment Europe and		
. ,	General Equipment	1	
,	Weighing Machine, 100 Kg. capacity	1	
10,0	00/-		
	Office Equipment		
x)	The second secon	L.S	
70,0			
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	<del></del>		
		TOTAL:	
5,92	,000/-		
, ,	,		
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	Installation & Electrification Charges		
59,20	_		
,	@ 10% of above		
	Pre-operative expenes		
25,0	-		
,			

6,76,200/-		TOTAL:	TOTAL:	
12.	<u>wo</u>	RKING CAPITAL (Per month):		
	a.	STAFF & LABOUR (P.M.):		
	i)	Melter 8,000/-	1	
	ii)	Moulder 5,000/-	1	
	iii)	Turner 5,000/-	1	
	iv)	Semiskilled Worker 9,000/-	3	
	v)	Unskilled Worker 6,000/-	3	
	vi)	Watchman/Peon 3,000/-	2	
		00/	TOTAL:	
	36,0	00/-		
		Perquisite @ 159	%	
5,40	0/-			
	 41,4	00/-	TOTAL:	
	b.	RAW MATERIAL (P.M.):		
	i) 12.7	Bronze Scrap, @Rs. 300/- per kg 5000/-	4.25 MT	

ii) 26	Furnace Oil, @Rs.35/- per ltr. 5,250/-	750 ltrs.	
iii		L.S.	
13,09,25	50/-	TOTAL:	
 c.	<u>UTILITIES (P.M.)</u> :		
i)	Electricity 8,000/-		
ii)			
		TOTAL:	
9,	500/-		
	d. OTHER CONTING	GENT EXPENSES (P.M.):	
i)	Rent 8,000/-		
ii)	Repair & Maintenance 4,000/-		
iii	•	ling work	
iv	Office expenses 2,000/-		
v)	Insurance 3,000/-		
vi			

	vii)	Miscellaneous 5,000/-	
25 00	<b>.</b> 07		TOTAL:
27,00	)U/-		
13.	TOT.	AL WORKING CAPITAL (P.M.):	
	i)	Staff & Labour 41,400/-	
	ii) 13.00	Raw material 0,250/-	
		Utilities per month 9,500/-	
	iv)	Other expenses per month 27,000/-	
13,87	,150/-		TOTAL:
	_		
14.	TOT	AL CAPITAL INVESTMENT:	
6,76,2	i) 200/-	Fixed Capital	
		Working capital for 3 months	
48,37	',650/-		TOTAL:
15.		ANCIAL ANALYSIS: COST OF PRODUCTION (P.A.):	

i) Total recurring cost 1,66,45,800/ ii) Interest on total investment @12.5% 6,04,706/ iii) Depreciation on M/cry & equip. @10% 26,200/ iv) Depreciation on furnace @20% 52,000/ v) Depreciation on office equipment @20% 14,000/-

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TOTAL:1,73,42,706/-

#### (b) TURNOVER PER ANNUM

@ Rs. 390/- per Kg. on good castings x 48,000 Kgs. = **1,87,20,000/-**

## (c) <u>NET PROFIT PER YEAR:</u>

Turnover per year – Cost of production per year.

## (D) <u>NET PROFIT RATIO</u>:

Net Profit per year

= ---- x 100

Turnover per year

**= 7.36%** 

## (E) RATE OF RETURN:

Net profit per year = ----- x 100

## Total investment

## (F) <u>Break-even Point</u>:

## Fixed cost (FC)

i)	Rent		96,000/-
ii)	Depreciation on machine and equipment@	10%	34,620/-
iii)	Dep. On furnace @20%		52,000/-
iv)	Dep. On office equipments @20%		
	14,000/-		
v)	Interest on total investment@12.50%		6,04,706/-
vi)	Insurance		10,000/-
vii)	40% of salary and wages		
	16,560/-		
viii	) 40% of other contingent expenses		
	10,800/-		
	excluding rent and insurance.		
		<b>TOTAL:</b>	
8,38,686/-			

## **BREAK-EVEN POINT (BEP):**

## NAMES AND ADDRESSES OF MACHINERY SUPPLIERS

- 1. M/s. Electroil Super Thermal Engineers, 151, Small Factory Area, Lakadganj, Nagpur 440008.
- 2. M/s. Mechachem Industries, D-55, M.I.D.C., Nagpur.
- 3. M/s. ESSKAY Industrial Corporation, D/8 A, Ghatkopar Indl. Estate, L.B.S.Marg, Ghatkopar, Mumbai 86.
- 4. M/s. Nagpur Ceramics Pvt. Ltd.,

## A-4, M.I.D.C., Nagpur.

- 5. M/s. Krystal Elmec, Ichalkaranji Indl. Co-op. estate Ltd., Common Hall No.5, Block No. 8/9, Ichalkaranji – 416115.
- 6. M/s. Vasant Tara Trading Company, 899 E, Shahupuri, 5<sup>th</sup> Lane, Kolhapur 416001.

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