PROJECT PROFILE ON CERAMIC CAPACITORS

1. Product:- Ceramic Capacitors

2. Production capacity:- Qty. 2400 Nos

(Value Rs 54,00,000)

3. Month & year of Preparation:- MARCH, 2010

4. Prepared by:- Glass & Ceramics Division

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1. INTRODUCTION:

Ceramic cores for resistors are specialized ceramic material made out of steatite porcelain. These cores are in the form of rods and tubes of various diameters and length. It is manufactured by using highly pure raw materials like calcined alumina with addition of small quantity of pure clay. These are used in consumer electronic products such as radios, televisions and sophisticated electronic instruments.

2. MARKET:

The demand of the product is increasing day-by-day as development of electronic industry is showing upward trend. Our country has a very big concentration of electronic industries. In view of the fast development in the industrial activity in the field of electronics, the demand for the technical ceramics is ever increasing and creating wide scope for setting up new units.

3. BASIS AND PRESUMPTION

- i. The basis for calculation of production capacity is on single shift basis, working of 25 days per month on 75% efficiency. The time required for achieving envisaged capacity utilization is assumed as one year.
- ii. The estimated life of project will vary form product to product. However, the general life of project is taken of building if constructed 20 years, machinery and equipment 10 years, calciner 4 to 5 years. Accordingly, the depreciation on different items are taken as on building 5%, machinery and

equipment 10%, furnace/kiln/calciner 25%, moulds and fixtures 25% and office equipment @ 20%.

- iii. BEP for the scheme has been calculated on full capacity utilization.
- iv. Rate of interest has been taken as 16% on an average. This however, is likely to vary depending upon the financial outlay and location of the unit.
- v. The cost of machinery & equipment as indicated in the scheme are approximate to those ruling at the time of preparation of the scheme. The entrepreneur may check up the exact price for specific make and model of the machine selected.
- vi. Non-refundable deposits, cost of preparation of projec profile, etc. may be considered under pre operative expenses.
- vii. The provisions may in other respects vice-versa raw materials, labour wages, utilities, overheads, etc. are drawn on the basis of standard variation and output. The cost indicated against each are approximate based on local market conditions and observation. The entrepreneur may find out the exact cost from the concerned sources.

4. IMPLEMENTATION SCHEDULE

Project implementation Schedule

The major activities in the implementation of the project have been listed and the estimated average time for implementation of the project is indicated for 12 months.

| Sl. No. | Activity | Period in months |
|---------|---|------------------|
| 1 | Preparation of Project Report | 01 |
| 2 | Registration and other formalities | 02 - 03 |
| 3 | Arrangement of land & approval of Plan by Local Authority | 03 - 04 |
| 4 | Sanction of loan by financial institution | 04 - 06 |
| 5 | Approval from other Govt. Agencies including health, labour, pollution control etc. | 06 - 07 |
| 6 | Plant and machinery | 08 - 10 |
| a) | Placement of order | 08 |
| b) | Procurement | 09 |
| c) | Power connections, electrification | 09 |
| d) | Installation, errection of machinery test equipment | 10 |
| 5 | Procurement of raw materials | 09 - 10 |
| 6 | Recruitment of technical personnel | 10 |
| 7 | Trial production | 11 |
| 8 | Commercial production | 12 |

5. TECHNICAL ASPECTS

I. PRODUCTION DETAILS & PROCESS OF MANUFACTURE

China clay, talc and barium carbonate are the main raw materials required for the manufacture. All the raw materials in powdered form (150 to 200 mesh) are taken in proportion and charged into the ball mill. Wet grinding is carried out by adding sufficient quantity of water. The main objective of ball mill is to get a homogenous mixture. The ground material is discharged into an agitator through an electromagnet and sieve. The slurry is then sent to the filter press where filter cakes with 18-20% water content are obtained. Filter cakes are charged into de-airing pugmill and cores are extruded by fixing the desired die. The shaped cores are dried and fired in an electric or muffle furnace at a temperature of 1300°C to 1400°C after which the cores are trimmed and packed for dispatch.

II. POLLUTION CONTROL

The project does not create any noise or water pollution. The latest shuttle is more fuel efficient. The smoke emission will have to be continuously monitored as per rule.

III. ENERGY CONSERVATION

The project does not create any noise or water pollution. The latest shuttle is more fuel efficient. The smoke emission will have to be continuously monitored as per rule. Measures to be also taken to prevent the wastage and leakage of light diesel oil during firing. This saves considerable quantity of fuel.

IV. INSPECTION AND QUALITY CONTROL

IS 5798 (Part I) General requirements and methods of test.

V. PRODUCTION CAPACITY PER ANNUM:

This scheme envisages manufacture of 600 MT of ceramic cores per annum of various diameters.

6. FINANCIAL ASPECTS

A. FIXED CAPITAL

(a) Land & Building:

| S. | DESCRIPTION | AMOUNT |
|-----|--|----------------|
| NO. | | (Rs.) |
| 01 | Land 1000 sq. meter@Rs.600 sq. meter | 7,00,000 |
| 02 | Building: Built-up area workshed 400 sq. meters. @ | 12,00,000 |
| | Rs.2500 sq. mtrs. | |
| 03 | Storage shed 100 sq. mtrs. @ Rs. 1500 sq. mtrs. | 1,75,000 |
| 04 | Office, Laboratory and chowkidar's cabin 200 sq. | 5,00,000 |
| | mtrs. @ Rs. 2000 sq. mtrs. | |
| | Compound Wall | 75,000 |
| | TOTAL | 26,50,000 |

(b) Machinery and Equipment:

| SL. | DESCRIPTION | QTY | RATE (Rs.) | AMOUNT (Rs.) |
|-----|--|------|---------------|--------------|
| 01. | Ball mill size 1350 x1200 mm with porcelain lining, pabbles 10 HP motor, starter and accessories | 3 | 1,00,000 | 3,00,000 |
| 02. | Vibrating screen 10"×18"with 0.5 | 2 | 25,000 | 50,000 |
| 03. | HP motor, starter and accessories Electromagnet /permanent magnetic separator | 3 | 6,500 | 19,500 |
| 04. | Agitator capacity 1000 ltrs. With 3 HP electric motor and accessories | 2 | 45,000 | 90,000 |
| 05. | Diaphram pump with 5 HP motor and accessories | 1 | 70,000 | 70,000 |
| 06. | Filter press, Plates500 | 2 | 90,000 | 1,80,000 |
| 07. | De-airing extruder, suitable for drawing rods/tubes of sizes 1mm to 25mm dia cap.50 kgs./hr. | 2 | 1,25,000 | 2,50,000 |
| 08. | Drying oven size 1800x1200x900mm with exhaust fan temp, controlling etc. | 1 | 80,000 | 80,000 |
| 09. | Centreless grinder, capable of trimming rods of 1 mm to 25mm with motor, starter and accessories | 3 | 60,000 | 1,80,000 |
| 10. | Weighing scale, platform type cap. 500 kg | 2 | 15,000 | 30,000 |
| 11. | Laboratory equipment for testing of water absorption, shrinkage and other tests | L.S. | - | 1,00,000 |
| | TOTAL | | | 13,20,000 |
| 12. | Dies for various rods, tubes hand tools and other misc. equipments | L.S. | | 60,000 |
| 13. | Office equipment and furniture | L.S. | | 70,000 |
| 14. | Electrification and Installation @10% | L.S. | | 1,34,950 |
| 15 | Shuttle kiln with Furnace Oil as fuel blower, burner and other accessories etc. | L.S. | | 15,00,000 |
| 16. | Pre-Operative Expenses | | | 1,00,000 |
| | TOTAL | | | 32,19,450 |

B. WORKING CAPITAL PER MONTH

(a) Raw Material Per Month:

| Description | Qty. | Rate | Amount |
|-----------------------|------|----------------|--------|
| | | (Rs.) | (Rs.) |
| High Alumina calcined | 10MT | 6,000 | 60,000 |
| China clay | 29MT | 2,200 | 63,800 |
| Ball clay | 3MT | 1,400 | 4,200 |
| Calcite | 3MT | 1,600 | 4,800 |
| Steatite | 9MT | 1,800 | 16,200 |
| Binders, packing | L.S. | | 3,000 |
| materials | | | |

Total <u>1,52,000</u>

(b) Salaries & Wages Per Month:

| S. | DESIGNATION | NO. | SALARY | TOTAL (Rs.) |
|-----|----------------------------|-----|----------------|-------------|
| NO. | | | (Rs.) | |
| 01. | Works Manager | 01 | 8,000/- | 8,000/- |
| 02. | Supervisor | 01 | 5,000/- | 5,000/- |
| 03. | Clerk-cum-Typist | 01 | 3,000/- | 3,000/- |
| 04. | Storekeeper-cum-Accountant | 01 | 4,000/- | 4,000/- |
| 05. | Skilled Workers | 03 | 3,500/- | 10,500/- |
| 06. | Unskilled worker | 04 | 2,500/- | 10,000/- |
| 07. | Peon | 01 | 2,500/- | 2,500/- |
| 08. | Watchman | 01 | 2,500/- | 2,500/- |
| | 48,000/- | | | |
| | 7,200/- | | | |
| | 55,200/- | | | |

(c) Utilities Per Month:

| S. | DESCRIPTION | QTY. | RATE | AMOUNT (Rs.) |
|-----|-------------|--------|----------------|--------------|
| NO. | | | (Rs.) | |
| 01. | Power | 10,800 | 3.50/- | 37,800/- |
| | | Unit | | |
| 02. | Water | LS | | 2.200/- |
| | 40,000/- | | | |

(d) Other Expenses Per Month:

| S. | DESCRIPTION | QT | RAT | AMOUNT |
|-----|---------------------------|----|-----|----------------|
| NO. | | Y. | E | (Rs.) |
| 01. | Advertisement & publicity | - | - | 7,500/- |
| 02. | Consumable stores | - | - | 4.000/- |
| 03. | Insurance | - | - | 4,000/- |
| 04. | Misc.expenses | - | - | 2,000/- |
| 05. | Postage & stationery | - | - | 3,000/- |
| 06. | Repair & maintenance | - | - | 3,000/- |
| 07. | Sales expenses | - | - | 4,000/- |
| 08. | Taxes | | | 2,000/- |
| 09. | Telephone | | | 3,000/- |
| 10. | Transport charges | - | - | 4,000/- |
| | TOTAL | | | 36,500/- |

RECURRING EXPENDITURE PER MONTH (Rs.):

| Sl. | DESCRIPTION | AMOUNT |
|-----|---------------------|------------|
| NO. | | (Rs.) |
| 01. | Raw Materials | 3,03,000/- |
| 02. | Salaries & Wages | 55,200/- |
| 03. | Utilities Per Month | 40,000/- |
| 04. | Other Expenses | 36,500/- |
| | TOTAL | 4,34,700/- |

WORKING CAPITAL FOR 3 MONTHS

= Rs. 4,34,700/- X 3

= **Rs. 13,04,100/-**

C. TOTAL CAPITAL INVESTMENT:

FIXED CAPITAL 30,70,000/-

WORKING CAPITAL FOR 3 MONTHS 13,04,100/-

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Total 43,74,100/-

or Say, Rs. 43,74,000/-

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D. FINANCIAL ANALYSIS

(a) Cost of Production Per Annum:

| S. | DESCRIPTION | AMOUNT (Rs.) |
|-----|--|--------------|
| NO. | | |
| 01. | Recurring expenditure | 52,16,400/- |
| 02. | Depreciation on Machineries @ 10% | 1,01,000/- |
| 03. | Depreciation on Building @ 5% | 37,500/- |
| 04. | Depreciation on Office Furniture @ 20% | 20,000/- |
| 05. | Interest on capital investment @ 16 % | 6,99,840/- |
| | TOTAL | 60,74,740/- |

(b) Turn Over (Per Annum):

(c) Profit Per Annum:

| S. | ITEM | QUANTIT | RATE | VALUE (Rs.) | |
|-----|---------------------------|---------|----------------|-------------|--|
| NO. | | Y | (Rs.) | | |
| | | (REAMS) | | | |
| 01. | Sand paper of assorted | 3,000 | 1,000/- | 30,00,000/- | |
| | sizes | | | | |
| 02 | Emery paper of silicon | 3,000 | 1,400/- | 42,00,000/- | |
| | carbide and fused alumina | | | | |
| | bonded on assorted sizes | | | | |
| | TOTAL | | | | |

Rs.

Sales Per annum

Cost of Production per annum

Profit

72,00,000/60,74,740/=======

11,25,260/-

(d) Profitability Analysis :

(e) Rate of Return

E. Break Even Point:

(i) Fixed cost per annum:

| S. | DESCRIPTION | AMOUNT |
|-----|---|----------------|
| NO. | | (Rs.) |
| 01. | Depreciation | 1,58,500/- |
| 02. | Interest on investment | 6,99,840/- |
| 03. | Insurance | 48,000/- |
| 04. | 40% of salary and wages | 2,64,960/- |
| 05. | 40% of other expenses & Utilities excluding | 3,48,000/- |
| | insurance | |
| | TOTAL | 15,19,300/- |

(ii) Profit per annum = Rs. 2,86,860/-

J. NAME & ADDRESS OF SUPPLIERS OF MACHINERIES & RAW MATERIALS

(a) List of Supplier's of Machinery & Equipments:

- 1. M/s Chanchala Traders, Exhibition Road, Patna 800 001.
- 2. M/s. National India Engg. Co. Ltd., 7/10 Elphinston Circle, Mumbai.
- 3. M/s. Universal Abrasives, Prakash Talkies, Mangalhat, Hyderabad.
- 4. M/s. Western Manufacturing Co., Hasan Chambers, Parai Bazaar Street, Fort, Mumbai.

(b) Suppliers of Raw Material:

- 1. M/s. Annamalai Chettiar & Co., Anderson Street, Chennai 1.
- 2. M/s. Fedco (p) Ltd., Backbay Reclamations, PB No.10078, Mumbai 1.
- 3. M/s. Fida Ali & Co., TS 343/344 Rasappa Street, Chennai 3.

- 4. M/s. Gulamali Abdul Hussain & Co., 28 & 29 Linghi street, Chennai 1.
- 5. M/s. Indian Abrasives, Omalur, Salem District
- 6. M/s. Indokem (p) Ltd. 52/54, Rattan Bazaar, Chennai 3.
- 7. M/s. mettor Industries Ltd. 3rd Floor, Bombay Mutual Building, Chennai 1.
- 8. M/s. Natesa Chetti & Co, 56-a, Andeson Street, Chennai 1.
- 9. M/s. Shaw Wallace & Co. 8/9, Thambu Street, Chennai 1.
- 10.M/s. Uni Krafts 1-E, Andeson Street, Chennai - 1.
- 11.M/s. V. Perumal Chetty & Sons 3, Stringers Street, Chennai 1.