Profitable Small, Cottage & Home Industries

Author: NIIR Board **Format**: Paperback **ISBN**: 8178330636

Code: NI46 Pages: 554

Price: Rs. 800.00 US\$ 21.62

Publisher: Asia Pacific Business Press Inc.

Usually ships within 5 days

The small scale sector is assuming greater importance every day. Hundreds of thousands of people start their own businesses at home every year, and untold more dream about the possibility of becoming their own bosses. Starting a business at home is the best when you do not have enough funds. While entrepreneurship has its many potential rewards, it also carries unique challenges. Making a choice of the right project is a difficult decision for an entrepreneur and is an imperative decision. In fact, before starting a business also one has to be thorough with the requirements of current line of industry. Above all taking advantage of various schemes provided by government and other financial institutions. For the reason that rest of the challenges for setting up, a business is based on the type of the product and fund to invest. Entrepreneurship helps in the development of nation. A successful entrepreneur not only creates employment for himself but for hundreds. Deciding on a right project can lead you to the road to success. An entrepreneur requires a continuous flow of funds not only for setting up of his/ her business, but also for successful operation as well as regular up gradation/ modernization of the industrial unit. To meet this requirement, the Government (both at the Central and State level) has been undertaking several steps like setting up of banks and financial institutions; formulating various policies and schemes, etc. All such measures are specifically focused towards the promotion and development of small and medium enterprises. In both developed and developing countries, the Government is turning to small and medium scale industries and entrepreneurs, as a means of economic development and a veritable means of solving problems. It is a seedbed of innovations, inventions and employment.

Startup India Stand up

Our Prime Minister unveiled a 19-point action plan for start-up enterprises in India. Highlighting the importance of the Standup India Scheme, Hon'ble Prime minister said that the job seeker has to become a job creator. Prime Minister announced that the initiative envisages loans to at least two aspiring entrepreneurs from the Scheduled Castes, Scheduled Tribes, and Women categories. It was also announced that the loan shall be in the ten lakh to one crore rupee range.

A startup India hub will be created as a single point of contact for the entire startup ecosystem to enable knowledge exchange and access to funding. Startup India campaign is based on an action plan aimed at promoting bank financing for start-up ventures to boost entrepreneurship and encourage startups with jobs creation.

Startup India is a flagship initiative of the Government of India, intended to build a strong ecosystem for nurturing innovation and Startups in the country. This will drive sustainable economic growth and generate

large scale employment opportunities. The Government, through this initiative aims to empower Startups to grow through innovation and design.

What is Startup India offering to the Entrepreneurs?

Stand up India backed up by Department of Financial Services (DFS) intents to bring up Women and SC/ST entrepreneurs. They have planned to support 2.5 lakh borrowers with Bank loans (with at least 2 borrowers in both the category per branch) which can be returned up to seven years.

PM announced that "There will be no income tax on startups' profits for three years"

PM plans to reduce the involvement of state government in the startups so that entrepreneurs can enjoy freedom.

No tax would be charged on any startup up to three years from the day of its establishment once it has been approved by Incubator.

Some of the major fundamentals of the book are steps in setting up an SSI, preparation of a project report, constitution of the firm, need for planning, registration/licences for SSI, resourcing, non financial, national level, state level, market survey, demand supply gap, major buying countries, plant economics, plastic granules from scraps/waste, process of manufacture to produce colourless transparent plastic granules from waste, P.V.C. hand gloves, plant & machinery suppliers, H.D.P.E. tarpaulins, fibre reinforced plastics, polyester resin, plastic cooler body, disposable plastic cups and glass etc., bleaching, dyeing & finishing of textiles, etc.

The book contains the aspects to plan any business strategy step by step. The book explains about business planning, effective marketing matters, facing the competition, resourcing, economics of plants and more aspects that will help start and maintain a new business. The identification of a suitable project within the investment limit of a new entrepreneur is very difficult. The present book strives to meet this specific entrepreneurial need. The book contains processes formulae, brief profiles of various projects which can be started in small investment without much technical knowledge at small place. This is very resourceful publication for new entrepreneurs, professionals, libraries etc.

Contents

1. Steps in Setting Up an SSI

Step 1: Know Yourself

Step 2: Training

Step 3: Project Identification Selection

Step 4: Location of the Enterprise

Premises Owned Vs Hired

Typical Question

Step 5: Preparation of a Project Report

Typical Questions

How is the cost project report calculated?

What is meant by 'contingencies'?

What are the expenses included under preliminary and preoperative expenses?

How does one calculate the amount of margin on Working Capital?

Step 6: Arranging Technical know how

Step 7: Constitution of the firm

Step 8: Registration

Step 9: Arranging Finance

Other Sources

Need for Planning

Margin Money

I Needn't Be Rich

Step 10: Statutory Licences/Approvals/Clearances26

Step 11: Arranging Land & Building

Step 12: Procuring Plant & Machinery

Step 13: Utilities: Power Connection/Water Supply35

Step 14: Recruitment of Personnel

Step 15: Procurement of Raw Materials

Step 16: Registration with Excise/Sales Tax Authorities

Step 17: Trial Production

Step 18: Commercial Production

Step 19: Marketing

Step 20: Accountants and Record-Keeping

Step 21: Market Research

Step 22: Quality Control

Step 23: Updating Yourself

Step 24: Growth

Step 25: Avoiding Typical Pitfalls

2. Registration/Licences for SSI

Special Approvals

Pollution Control Board

3. Resourcing

(A) Non-Financial

I. National Level

II. State Level

(B) Financial

4. Plastic Spectacle Frames

Introduction

Uses and Applications

Raw Material Required

B.I.S. Specifications

Frame Spectacle Glossary

Market Survey

Demand Supply Gap

Major Buying Countries

Quality Control and Standatd

Process of Manufacture

Sheet Cutting

Forming and Welding

Wire Insertion

Assembling & Buffing

Packing and Despatching

Raw Material Suppliers

Cellulose Acetate Sheet

Steel Wire or Rod

Suppliers of Plant Machineries

Forming and Welding Machine

Drilling Machine

Compression Moulding Machine

Plant Economics

5. P.V.C. Rexine Cloth

Introduction

Polyvinyl Chloride (P V C)

Common Name - P V C

Characteristics

Uses and Applications

Market Survey

Manufacturing Process

Pigment Titanium Dioxide

Supply of Raw Material PVC Resins

Titanium Dioxide

Lead Stearate

Plastic Colours & Pigments

Suppliers of Plant & Machinery

Plant Economics

6. Plastic Granules from Scraps/Waste

Introduction

Plastic Classification

Uses and Applications

Resources of Plastic Waste

Foreign Suppliers of plastic Waste

Waste Raw Materials Suppliers

B.I.S. Specification

Process of Manufacture to Produce Colourless Transparent Plastic Granules from Waste

Sorting

Smashing

Washing

Concentration of Blending

Solvent Addition

Removal of Colour to Obtain Transparent

Granules by Activated Carbon Treatment

Filtration

Distillation

Cooling and Dehumidifying

Granulation

Manufacturing Process Flow Sheet for Plastic Granules from Plastic Scrap

Suppliers of Plant & Machinery

Reaction Vessel

Granulators

Mixer

Distillation Units

Rotary Drum Filters

Grinder

Plastic Waste Grinder & Cutter

Dryer

Baby Boilers

Tanks

Storage Tank

Packaging Machinery

Pipe & Fitting

Motors & Pumps

Suppliers of Raw Materials Dimethyl Phthalate

Ethanol

Toluene & Xylene

Activated Carbon

Plant Economics

7. P.V.C. Hand Gloves

Introduction

Properties

Uses

B.I.S. No. of Hand Gloves

Manufacturing Process

Packing Process

Process Flow Diagram

Market Survey

Production of Hand Gloves

Present Manufacturers

Plant & Machinery Suppliers

Raw Material Suppliers

Plant Economics

8. H.D.P.E. Tarpaulins

Introduction

Properties of HDPE

Uses and Application

B.I.S. Specifications

Market Survey

Export Potential

Lamination (or Sealing) By Hot Rolling

Process Flow Diagram for HDPE Woven Tarpulines

Suppliers of Raw Materials

H.D.P.E. Granules

Plasticizers

Stabilizers

Colours

Printing Inks

Suppliers of Plant & Machinery

Plain Looms

Warping Machine

Flexographic Printing Machineries

Present Manufacturers

Plant Economics

9. Tooth Brush

Introduction

Properties of Tooth Brush

B.I.S. Specification

Uses and Application

Market Survey

Manufacturers of Tooth Brushes

Handle Making

Fibre Dressing

Filling

Trimming

Embossing of the Mark etc.

Packing

Process Flor Sheet for Tooth Brush Making

Suppliers of Raw Materials

Polystyrene

Colour

Packaging Materials

Sheets for Tooth Brush Handles

Suppliers of Plant and Machinery

Moulding Press (Hand Operated)

Other Machinery

Moulds & Dies

Plant Economics

10. H.D.P.E. Films/Sheets

Introduction

Uses & Applications of High Density

Polyethylene Sheets or Films

Properties of High Density Polyethylene Sheet

B.I.S. Specification

Market Survey

Demand Supply Gap

Manufacturing Process

PLant & Machineries Suppliers

Suppliers of Raw Material

Plant Economics

11. Fibre Reinforced Plastics

Introduction

Properties

Uses and Applications

Market Potential

Present Manufacturers

Formulation & Process of Manufacture

Catalysts and Accelerators

Colouring material & Pillers

Processing Conditions

Flow Sheet for Fibre Reinforced Glass Moulded Products

Raw Materials Suppliers

Fibre Glass

Polyester Resin

Calcium Carbonate

China Clay

Hydrated Lime

Calcium Stearate

Methyl-Ethyl Ketone Peroxide

Plant and Machinery Plant Economics

12. Polyester Resin

Introduction

Properties and Uses

Indian Standard Specifications

Market Survey

Estimated Demand for Polyester Film

Process of Manufacture

Blending Operation

Packaging

Suppliers of Plant and Machinery

Present Manufacturers/Suppliers

Raw Materials

Maleic Anhydride

Phthalic Anhydride

Styrene

Propylene Glycol

Plant Economics

13. Plastic Cooler Body

Introduction

Blow Moulding Machine

Extrusion

Properties

Uses

B.I.S. Specification

Manufacturing Process

Manufacturing Flow Sheet

Market Survey Report

Uses of coolers in India as Follows

Suppliers of Plant and Machineries

Injection Moulding M/c.

Raw Material Suppliers

Plant Economics

14. Disposable Plastic Cups and Glass Etc.

Introduction

Market Survey

Manufacturing Method

Thermoforming

Machine Type

Moulds

Glass

Cups

Plates

Spoons

Printing on Cups, Glasses and Plates

Roto Gravure Printing

Suppliers of Machine

Forming Machine Suppliers

Sealing Machine

Moulding Dies

Suppliers of Raw Material

Polypropylene

L.D.P.E. Film

Ethylene Oxide

Present Manufacturers

Plant Economics

15. Electroplating of Plastics

Introduction

Properties

Uses and Applications

B.I.S. Specification

Market Survey

Present Electroplaters

Pre-Plating Treatments

Plastic Moulding

Cleaning

Solvent Treatment

Conditioning

Sensitizing, Nucleation

Sensitizing

Conditions of Use

Nucleation

Electroless Plating

Operating Conditions

Electroplatings

Electroplating Process

Manufacturing Process Flow Diagram

Raw Material Suppliers

Suppliers of Plant and Machinery

Plant Economics

16. Bakelite Electrical Accessories

Introduction

Properties of Electrical Accessories

Uses & Applications

Raw Materials Required

Plant & Machine Required

Process of Manufacture

Compression Moulding

Transfer Moulding

Injection Moulding Thermoset

Manufacture of Handles for Iron

Cost Economics

17. Bleaching, Dyeing & Finishing of Textiles

Introduction

Marker Survey

Raw Material Required

Plant & Machinery Required

Description of Textile Fibres

Name of Acrylic Fibres

Bleaching of Cotton Textiles

Cellulose Dyeing with Procion (Reactive) Dyes

Winch Dyeing of Cotton Knit Goods

with Procion M Dyes

Modified Methods for "Difficult" Cotton Materia7

Modified Methods for Dyeing of "Difficult"

Cotton Materials with Procion H Dyes

on winch Machine

Procion M dyes

Jig Dyeing of Woven Cotton Piece Goods

Dyeing of cotton Piece Goods with

Procion M Dyes

Pad Jig Developed Method

Development

Pad Jig Developed Method

Dyeing of Cotton Piece Goods with

Procion H Dyes

Dyeing of Cotton & Loose Fibre

Dyeing with Procion M Dyes

Dyeing with Procion H Dyes

Dyeing of Ribbons, Tapes & Narrow

Fabric with Procion Dyes

Use of Wetting Agents in Procion H Dye

Baths for Cellulosic Materials

Wet Fastness Properties of Procion Dyeing

Dyeing of Cotton Textiles with Sulphur Black

Wash & Wear Finishes

Cost Economics

18. Acid Slurry

Introduction

Properties

Uses & Applications

Market Survey

Raw Material Required

Plant & Machinery Required

Process of Manufacture

Cost Economics

19. Ceramic Industries

Introduction

Properties & Characteristics

Uses & Applications

Market Survey

Formulations

Raw Materials Required

Plant & Machinery Required

Manufacturing Process

Manufacturing of Wares (White, Sanitary & Art)

Jiggering

Castings

Finishing

Glazing & Firing

Decoration

Manfacturing of Structural Ceramics

Manufacturing of Refractories

Drying

Burning

Manufacturing of Glass

Melting

Shaping & Forming

Annealing

Finishing

Cost Economics

20. Adhesives (Fevicol and Vamicol Etc.)

Introduction

Phenol Formaldehyde Resin

Urea Formaldehyde Resin

Thermoplastic Resin

Market Survey

Process of Manufacture

Composition of Phenol Formaldehyde Adhesive

Urea Formaldehyde Adhesives

Process Manufacture

Process

Raw Material Required

Plant & Machinery Required

Manufacturing Process

Cost Economics

21. Computer Ribbons

Introduction

Uses & Applications

Market Survey

Formulation of Inks

Raw Material Required

Plant & Machinery Required

Manufacturing process

Application of Ink to the Tape

Cost Economics

22. Coir-Foam

Introduction

Properties & Characteristics

Uses & Applications

Market Survey

Formulation

Raw Material Required

Plant & Machinery Required

Manufacturing Process

Cost Economics

23. Cosmetics

Introduction

Classification

Properties and Characteristics

Uses & Application

Market Survey

Raw Material Required

Plant & Machinery

Manufacturing process

Formulations

Antiperspirant & Deodorants

Deodorant Liquid Formulation

Baby Cream

Baby Oil

Dry Skin Cream

Moisturising Cream

Enamel Remover

Process of Manufacture

Depilatories

Hair Dyes

Lead Dye

Black Silver Dye

Copper Hair Dye

Hair Fixers

Lipsticks

Nail Lacquers

Talcum Powders

Shampoos

Powder Shampoos

Shampoo Sulfonated Oil-Soapless

Tooth Paste & Powder

Herbal Formulations

Extracted Flavour for Herbal Tooth Paste

Flavour Used for Tooth Paste

Herbal Tooth Powder

Herbal Hair Oil

Herbal Shampoo

Cost Economics

24. Electric Mixer

Introduction

Market Survey

Raw Material Required

Plant & Machinery Required

Testing Instruments

Process of Manufacture

Cost Economics

25. Hawai Chappal

Introduction

Properties & Characteristics

Uses & Applications

Market Survey

Formulations

Raw Materials

Plant & Machinery

Manufacturing Process
Manufacture of Straps
Manufacture of Sole Surface
Manufacture of Sole
Cost Economics

26. Greases

Introduction

Properties

Mechanical Properties

Loss of Evaporation

Oxidation Stability

Heat Stability

Uses & Applications

Market Survey

Formulation of Greases

Raw Materials

Plant & Machinery

Process of Manufacture

Principles

Processing

Manufacturing Process of Greases in General

Cost Economics

27. Ferric Alum

Introduction

Properties & Characteristics

Uses & Applications

Market Survey

Raw Material Required

Plant & Machinery Required

Manufacturing Process

Cost Economics

28. Hosiery Industry

Introduction

Uses & Applications

Market Survey

Raw Material Required

Plant & Machinery Required

Manufacturing Process

Manufacture of Banyans & T-shirts

Manufacture of Underwears

Manufacturing of Sweaters

Cost Economics

29. Leather Garments

Introduction

Uses & Applications

Market Survey

Raw Materials

Plant & Machinery

Manufacturing Process

Vests

Caps

Cost Economics

30. Fruit Drinks

Introduction

Properties

Uses & Applications

Market Survey

Raw Material Required

Plant & Machinery

Manufacturing Process

Cost Economics

31. Ice Cream and Ice Candy Industry

Introduction

Properties & Characteristics

Uses & Applications

Market Survey

Formulations

Raw Material Required

Plant & Machinery Required

Manufacturing Process

Cost Economics

32. Mushrooms (Dehydration & Pickling of Oyster and Paddy Straw Mushroom)

Names of Some Common Mushrooms

Properties

Analysis of Some Common Edible Mushrooms

Button Mushroom

Uses & Applications

Market Survey

Raw Material Required

Plant & Machinery Required

Processing of Mushrooms

Cleaning

Blanching

Canning

Sterilization

Cooling

Pickling & Preservation

Cost Economics

33. Match Box and Fire Works Making Industry

Introduction

Uses & Applications

Market Survey

Match Works

Formulation

Raw Material Required

Plant & Machinery Required

Manufacturing Process

Cost Economics

34. Naphthalene Balls

Introduction

Properties & Characteristics

Physical of Naphthalene

Uses & Applications

Market Survey

Raw Material Required

Plant & Machinery Required

Manufacturing Process

Cost Economics

35. Paints Industry

Introduction

Properties & Characteristics

Uses & Applications

Market Survey

Raw Material Required

Plant & Machinery Required

Paint Formulae

Manufacturing Process

Ready Mixed Paints

Raw Materials for the Manufacture of Paints

Manufacture of Paint

Cost Economics

36. Reclamation of Used Engine Oil

Introduction

Uses

Market Survey

Raw Materials

Plant & Machinery

Process of Manufacture

Cost Economics

37. Pencil Making Industry

Introduction

Properties & Characteristics

Uses & Application

Market Survey

Formulation

Raw Material Required

Plant & Machinery Required

Manufacturing Process

Finishing Process

Cost Economics

38. Room Cooler (Desert Type)

Properties & Characteristics

Uses & Applications

Market Survey

Raw Material Required

Plant & Machinery Required

Manufacturing Process
Cost Economics

39. Soap Industry
Introduction
Properties & Characteristics
Uses & Applications
Market Survey
Formulations for Toilet Soaps
Raw Materials
Machinery Required
Manufacturing Process
Cold Process
Semi-Boiled Process
Full Boiled or Grain Process
Cost Economics

40. Electronic Toys
Introduction
Uses & Applications
Market Survey
Plant & Machinery Required

Process of Manufacture Cost Economics

41. Engine Coolant
Introduction
Properties & Characteristics
Uses & Applications
Market Survey
Formulations
Raw Material Required
Plant & Machinery Required
Manufacturing Process
Cost Economics

About NIIR

NIIR PROJECT CONSULTANCY SERVICES (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our various services are: Detailed Project Report, Business Plan for Manufacturing Plant, Start-up Ideas, Business Ideas for Entrepreneurs, Start up Business Opportunities, entrepreneurship projects, Successful Business Plan, Industry Trends, Market Research, Manufacturing Process, Machinery, Raw Materials, project report, Cost and Revenue, Pre-feasibility study for Profitable Manufacturing Business, Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Business Opportunities, Investment Opportunities for Most Profitable Business in India, Manufacturing Business Ideas, Preparation of Project Profile, Pre-Investment and Pre-Feasibility Study, Market Research Study, Preparation of Techno-Economic Feasibility Report, Identification and Section of Plant, Process, Equipment, General Guidance, Startup Help, Technical and Commercial Counseling for setting up new industrial project and Most Profitable Small Scale Business.

NPCS also publishes varies process technology, technical, reference, self employment and startup books, directory, business and industry database, bankable detailed project report, market research report on various industries, small scale industry and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by professionals including project engineers, information services bureau, consultants and project consultancy firms as one of the input in their research.

Our Detailed Project report aims at providing all the critical data required by any entrepreneur vying to venture into Project. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line.

NIIR PROJECT CONSULTANCY SERVICES , 106-E, Kamla Nagar, New Delhi-110007, India. Email: npcs.india@gmail.com Website: NIIR.org

Wed, 13 Mar 2024 15:37:30 +0530