



Entrepreneur India

106-E, Kamla Nagar, New Delhi-110007, India.

Tel: 91-11-23843955, +91 9097075054

Mobile: +91-9097075054

Email: npcs.ei@gmail.com, info@entrepreneurindia.co

Website: www.entrepreneurIndia.co



Just for Starters: Selected Projects to Start with 30,00,000

Code	NI124
Format	paperback
Indian Price	₹475
US Price	\$50
Pages	364
ISBN	8178330229
Publisher	Asia Pacific Business Press Inc.

Description

Everyone wants to do something that gives them chance to earn more money and it is possible by becoming an entrepreneur. Starting your own business is one of the few remaining paths to wealth. Entrepreneurship is one of the critical decisions to be made and it involves number of risk and has its own advantages also. But the charm of being a master of you is always above any other form of work. To start your own venture you have to decide on many things. Making a choice of the right project is a difficult decision for an entrepreneur and is an imperative decision. 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. To start a business of your own you need to understand the environment to set up an enterprise of you own. The small scale enterprise sector is a dynamic and vibrant segment of the Indian Economy. This sector is the nursery for the development of entrepreneurial talent and has grown into an important component of the production chain. 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. You do not need to be a genius to run a successful small business, but you do need some help. And that is exactly what this book is, a guide into the stimulating world of small business ownership and management.

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) intends 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.

The major contents of this book are manufacturing of batting gloves, noodles, public address amplifiers, surgical dresses, wrought iron furniture, quality control and standards, market potential, present manufactures, textile screen printing, technical aspects etc.

This book gives an insight to the products to start with in order to become a part of this growing section of industries with their plant machinery, Raw material requirements as well as market and manufacturing details.

Content

1. BEE - HIVE METALLURGICAL COKE

Introduction

Market Potential

Basis and Presumptions

Implementation Schedule

Technical Aspects

Quality Controls and Standards

Production Capacity

Pollution Control

Environmental Pollution

Plant Economics

2. CRT DATA DISPLAY MONITOR (MONOCHROME)

Introduction
Market Potential
Present Manufacturers
Basis and Presumptions
Implementation Schedule
Technical Aspects
Quality Control and Standards
Production Capacity
Environmental Pollution
Pollution Control
Energy Conservation
Plant Economics

3. CONTROL PANEL (FOR SINGLE PHASE SUBMERSIBLE PUMPSET)

Introduction
Market Potential
Basis and Presumptions
Implementation Schedule
Technical Aspects
Quality Control and Standards
Production Capacity
Environmental Pollution
Energy Conservation
Plant Economics

4. ELECTRIC FURNACE

Introduction
Market Potential
Present Manufacturers
Basis and Presumptions
Implementation Schedule
Technical Aspects
Quality Control and Standards
Production Capacity
Pollution Control
Energy Conservation
Plant Economics

5. ELECTRIC TANDOOR

Introduction
Market Potential

Present Manufacturers
Basis and Presumptions
Implementation Schedule
Technical Aspects
Quality Control and Standards
Production Capacity
Pollution Control
Energy Conservation
Plant Economics

6. FULL PVC FOOTWEAR

Introduction
Market Potential
Basis and Presumptions
Implementation Schedule
Technical Aspects
Quality Control and Standards
Production Capacity
Pollution Measures
Plant Economics

7. GLASS MIRROR

Introduction
Market Potential
Present Manufacturers
Basis and Presumptions
Implementation Schedule
Technical Aspects
Protective Coating on Silvered Surface of the Mirror
Silvering Solution
Quality Control and Standards
Production Capacity
Pollution Control
Energy Conservation
Plant Economics

8. HOT CASES

Introduction
Market Potential
Basis and Presumptions
Implementation Schedule

Technical Aspects
Quality Control and Standards
Production Capacity
Pollution Control
Energy Conservation
Plant Economics

9. MANUFACTURING OF BATTING GLOVES

Introduction
Market Potential
Present Manufacturers
Basis and Presumptions
Implementation Schedule
Technical Aspects
Production Capacity
Pollution Measures
Energy Conservation
Plant Economics

10. NOODLES

Introduction
Material Potential
Present Manufacturers
Basis and Presumptions
Implementation Schedule
Technical Aspects
Process in Detail
Quality Control and Standards
Production Capacity
Pollution Measures
Energy Conservation
Plant Economics

11. PVC CABLES

Introduction
Material Potential
Present Manufacturers
Basis and presumptions
Implementation Schedule
Technical Aspects
Advantages of PVC Cables

Cable Range at a Glance
Production Capacity
Quality Control and Standards
Environmental Pollution
Energy Conservation
Plant Economics

12. PORTFOLIO BAG

Introduction
Market Potential
Present Manufacturers
Implementation Schedule
Technical Aspects
Quality Control and Standards
Production Capacity
Pollution Measures
Energy Conservation
Plant Economics

13. PUBLIC ADDRESS AMPLIFIERS

Introduction
Market Potential
Present Manufactures
Basis and Presumptions
Implementation Schedule
Technical Aspects
Quality Control and Standards
Signal Processing
Production Capacity
Environmental Pollution
Energy conservation
Financial Aspects
Plant Economics

14. RECTIFIER D.C.

Introduction
Market Potential
Present Manufacturers
Basis and presumptions
Implementation Schedule
Technical Aspects

Quality Control and Standards
Production Capacity
Environmental Pollution
Energy Conservation
Plant Economics

15. SUGAR GLOBULES

Introduction
Market Potential
Implementation Schedule
Technical Aspects
Pollution Measures
Energy Conservation
Plant Economics

16. SURGICAL DRESSES (DOCTOR'S DRESS)

Introduction
Market Potential
Present Manufacturers
Basis and Presumptions
Implementation Schedule
Technical Aspects
Quality Control and Standards
Production Capacity
Pollution Measures
Energy conservation
Plant Economics

17. TEXTILE SCREEN PRINTING

Introduction
Market Potential
Present Manufactures
Basis and Presumptions
Implementation Schedule
Technical Aspects
Quality Control and Standards
Production Capacity
Motive Power
Pollution Control
Energy Conservation
Plant Economics

18. TRUMOCK SHOE WITH TPR SOLE

Introduction

Market Potential

Basis and Presumptions

Implementation Schedule

Technical Aspects

Quality Control and standards

Production Capacity

Pollution Measures

Energy Conservation

Plant Economics

19. WHITE STAPLES PINS

Introduction

Market Potential

Implementation Schedule

Technical Aspects

Quality Control and Standards

Production Capacity

Pollution Measures

Energy Conservation

Plant Economics

20. WROUGHT IRON FURNITURE

Introduction

Market Potential

Basis and Presumptions

Implementation Schedule

Technical Aspects

Quality Control and Standards

Production Capacity

Pollution Measures

Energy conservation

Plant Economics

DIRECTORY SECTION

About Niir

NIIR Project Consultancy Services (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. Its various services are: Pre-feasibility study, New Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Preparation of Project Profiles and Pre-Investment and Pre-Feasibility Studies, Market Surveys and Studies, Preparation of Techno-Economic Feasibility Reports, Identification and Selection of Plant and Machinery, Manufacturing Process and/or Equipment required, General Guidance, Technical and Commercial Counseling for setting up new industrial projects and industry. NPCS also publishes various technology books, directories, databases, detailed project reports, market survey reports on various industries and profit making business. Besides being used by manufacturers, industrialists, and entrepreneurs, our publications are also used by Indian and overseas professionals including project engineers, information services bureaus, consultants and consultancy firms as one of the inputs in their research.