How to Start Recycling Business.

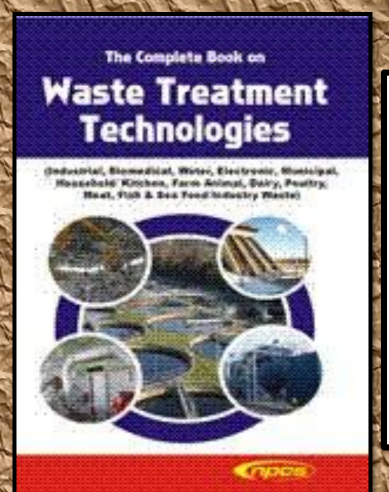
Waste to Wealth- Value Recovery from Municipal, Agro Food Processing,
Industrial, Biomedical, Electronic



Wastes.



www.entrepreneurindia.co



The Complete Book on Waste Treatment Technologies

(Industrial, Biomedical, Water, Electronic, Municipal, Household/ Kitchen, Farm Animal, Dairy, Poultry, Meat, Fish & Sea Food Industry Waste)



Information about the Book

Title: The Complete Book on Waste Treatment Technologies

(Industrial, Biomedical, Water, Electronic, Municipal, Household / Kitchen, Farm Animal, Dairy, Poultry, Meat, Fish & Sea Food Industry Waste)

Author: Prof. Dr. Mahendra Pal

Format: Paperback

ISBN: 9789381039670

Code: ENI293

Pages: 592

Published: 2015

Publisher: NIIR PROJECT CONSULTANCY SERVICES



Waste management is a global problem that continues to increase with rapid industrialization, population growth, and economic development. As the world hurtles towards the urban future, the amount of Municipal Solid Waste (MSW) is growing very fast. Waste includes any solid material or material that is suspended dissolved or transported in water or deposited on land. Wastes are generally classified into solid, liquid, & gaseous and are broadly classified as household waste; municipal waste; commercial and non-hazardous industrial wastes; ewaste, hazardous (toxic) industrial wastes; construction and demolition waste; health care wastes – waste generated in health care facilities (e.g. hospitals, medical research facilities); human and animal wastes; and incinerator wastes.



In the recent years, modern society has become more responsible when it comes to waste management. The fast industrialization, urbanization, modern technology, and rapidly growing population in India have posed a serious challenge to the waste management. In India, per capita generation rate of municipal solid waste ranges from 0.2 to 0.5 kg/day. At present, the daily generation rate in South Asia, East Asia and the Pacific combined is approximately 1.0 million tons per day.

The current scenario reveals that there is a tremendous scope for the development of waste treatment technologies and is expected to offer significant opportunities in the near future.



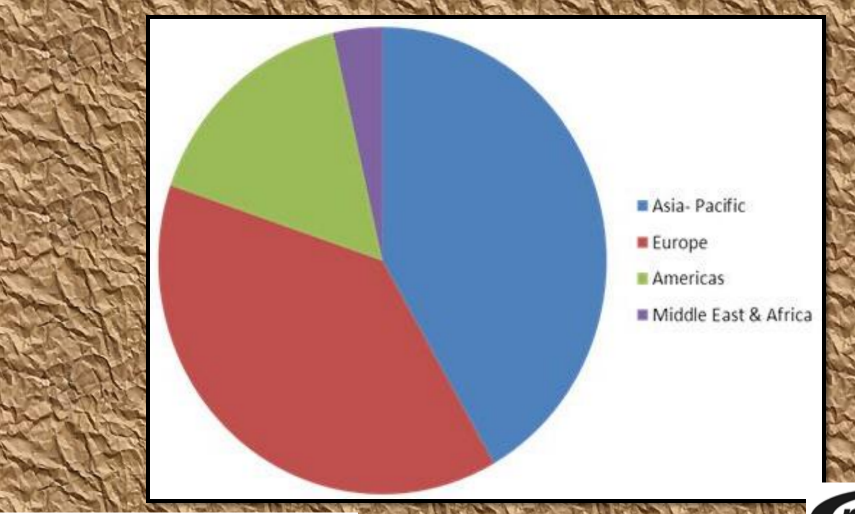
Sustainability of waste management is the key for providing an effective service that can satisfy the need of end users. Solid Waste Management sector in India has become a very lucrative sector for investors. With a growing urgency for efficient waste management in many cities, there will be more and more employment opportunities in the sector. The participation of different sectors, roll of Government and private organization is important for better management of waste.



The waste management market in India is expected to be worth US\$ 13.62 billion by 2025. Indian municipal solid waste (MSW) management market is expected to grow at a CAGR of 7.14% by 2025 while e-waste management market is expected to grow at a CAGR of 10.03% during the same period. India has planned to achieve a capacity of 2.9 million hospital beds by 2025 which will help bio medical waste management market to grow at a **CAGR of 8.41%.**



Industrial Waste Management: Market Share (Value), by Geography, 2013





About the Author

Dr. Mahendra Pal born on April 10, 1946 in Delhi, and obtained B. V. Sc. and A. H., M.V. P. H., Ph. D. and D. Sc. in 1969, 1975, 1981 and 1998,respectively. Prof. Pal worked at Massey University, Palmerstone, New Zealand (1984), Institute of Tropical Medicine, Antwerp, Belgium (1985-1986), and Tokyo University, Japan (1989-1990). Prof. Pal has acted as Advisor of over 68 students for D.V.M., M.Sc., and Ph.D. degree both in India, and Ethiopia.



He has served in Veterinary and Medical institutes, and published over 475papers in national and international journals. Prof. Pal has published many papers in collaboration with the scientists of Japan, New Zealand, South Korea, USA, Nepal and Ethiopia. He has authored seven books including "Zoonoses" and "Veterinary and Medical Mycology" which are highly appreciated by veterinary and medical scientists. Prof. Pal has developed sunflower seed medium (Pal's medium) in 1980, "PHOL" (Pal, Hasegawa, Ono, Lee) stain, in 1990, "Narayan" stain in 1998 and "APRM" medium in 2015, which are proved very useful for the study of fungi.



Prof. Pal is credited to elucidate the etiologic significance of Cryptococcus neformans for the first time with mastitis of goat (1975) and buffalo (1980), Nocardia asteroides in corneal unlcer of cattle (1982), Apergillus fumigatus in keratitis of buffalo calf (1983), Candida tropicalis in human lung empyema (1987), Fusarium solani in corneal ulcer of buffalo (1992) and Trichophyton verrucosum in dermatitis of barking deer (1993). Prof.Pal established for the first time the prevalence of Cryptococcus neoformans in the environment of New Zealand, Nepal, and Djibouti.



He described for the first time the etiologic role of Candida albicans, and Trichophyton verrucosum in mastitis and dermatitis of camel, respectively in Ethiopia. Prof. Pal is serving as Honorary Member/Associate Editor of nine online journals. His papers are frequently cited as reference by many academicians in their papers, reviews, books, and monographs. Prof .Pal has started M.V.Sc. and Ph.D.in Veterinary Public Health at Veterinary College, Anand, India.



He is also an instrumental to start Ph.D.in Veterinary Public Health at Addis Ababa University for the first time in Ethiopia. Prof. Pal is a recipient of several awards, including "Jawaharlal Nehru Award", "Distinguished Teacher Award", and "Life Time Achievement Award." Presently, he is working as Professor of Veterinary Public Health, Addis Ababa University, Ethiopia.



Table of Contents

Dedication

Acknowledgements

Preface

Abbreviations

- I. INTRODUCTION
- 2. TYPES OF WASTES



A. Livestock Farm Wastes

Current Methods for Disposal of Livestock Mortalities

Burial

Burning

Incineration

Rendering

Composting

Future of Livestock Mortality Disposal

Novel Disposal Methods

Carcass Storage and Bioreduction Methods

Reasons for Concern

Pollution Potential of Farm Animal Wastes

Magnitude of the Problem

Properties of Animal Wastes



Physical Properties

Chemical and Biological Properties

Fertilizer Value

Handling of Farm Animal Wastes

Storage of Farm Animal Wastes

Treatment of Farm Animal Wastes

Physical Treatment

Chemical Treatment

Biological Treatment

Composting

Anaerobic Digestion

Lagoon Treatment

Aerobic Treatment

Economics of Farm Animal Waste Treatment



B. Biomedical Wastes

Classification of Biomedical Waste

Handling, Storage, and Transportation of Healthcare Waste

On-site Collection, Transport, and Storage of Waste

Collection

Storage

On-site Transport

Off-site Transportation of Waste

Special Packaging Requirements for Off-site Transport

Handling, Storage, and Transportation of Healthcare Waste







C. Industrial Wastes

Description of Important Industrial Solid Waste

Coal Ash

Integrated Iron and Steel Plant Slag

Phosphogypsum

Red Mud

Lime Mud

Waste Sludge and Residues

Potential Reuse of Solid Wastes

Prevention-A Waste Minimization Approach

Inventory Management and Improved Operations

Modification of Equipment

Production Process Changes

Recycling and Reuse



Waste Management at Source Collection and Transport of Industrial Wastes Storage and Transportation Disposal of Industrial Solid Waste Health Consequences of Poor Industrial Waste Disposal Waste Segregation Combined Treatment Facilities Landfill Waste Reduction Techniques Benefits of Cleaner Production Industrial Hazardous Wastes Industrial Nonhazardous Wastes Radioactive Wastes



D. Abattoir Wastes

Sources of Waste in Red Meat Abattoirs

Best Management Practices

Existing Methods for Disposal of Meat Production Waste

Burial

Composting

Incineration

Rendering

Rendering Industry

Recent Events Affecting the Rendering Industry

Dead Stock Collection, Transportation and Receiving

Dead Stock Collectors and Receivers

Anaerobic Digestion of Protein Rich Substrate

Co-digestion Plant Design and Operation



E. Household/Kitchen Wastes

Disposal of Household Hazardous Waste

Disposal Problems

Disposal Problems in the Trash

Disposal Problems on the Ground

Disposal Problems in Storm Sewers

Worm Composting

F. Municipal Wastes

Anaerobic Digestion Process

Various AD Systems

Important Operating Parameters in AD Process

Waste Composition/Volatile Solids (VS)

pH Level

Temperature

Carbon to Nitrogen Ratio (C/N)

Total Solids Content (TS) / Organic Loading Rate (OLR)



Retention (or Residence) Time

Mixing

Compost

Biogas Composition

Development and Present Status of AD Technology

Historical Background

Types of AD Systems

Single Stage Process

Single Stage Low Solids (SSLS) Process

Single Stage High Solids (SSHS) Process

Multi-stage Process

Multi-stage Low Solids Process

Multi-stage High Solids Process

Batch Reactors



G. Dairy Industries Wastes:

Sources of Wastes

Waste Characteristics

Treatment of Dairy Wastes

Checking of Dairy Effluent

Preventive Attitudes

Waste Management Issues for Dairy Processors

Cheese Making

Whey Condensing

Shell and Tube Condensers

Mechanical Vapor Recompression (MVR)

Ultra Filtration

Reverse Osmosis

Waste Water Treatment Options



Aerated Lagoons

Activated Sludge

Sequencing Batch Reactors

Biological Tower

Spray Irrigation

Ridge and Furrow Systems

Absorption Ponds

Hauling and Land Application

WPDES Permit Issuance

Surface Water Effluent Limits

Land Application of Waste Water

Phosphorus Limitations

Chloride Limitations

Aerated Lagoon Treatment Systems

Winter Spreading of Waste



H. Fish and Seafood Processing Unit's Wastes

Liquid Effluent

Solid Waste

Other Waste Components

Waste Management

Typical Waste Treatment Scenario

Data on Receiving Environment

Biologically Activated Rock Phosphate Fertilizer

Fish Processing Waste Disposal Practices and Options

Waste Water Characteristics

I. Poultry Farm Waste

Options and Considerations for Poultry Waste Management

Animal Refeeding

Bioenergy Production

Dead Birds Disposal:

Composting

Incineration



J. Electronic Wastes

E-waste in India

Impacts of E-wastes

Impacts of Informal Recycling

Status of E-waste Management in India

E-waste Management Strategies

Electronic Waste Items List

Electronic Wastes: A Rising Global Phenomenon

Electronic Wastes: The Environmental and Human Rights

Dimensions

Regulatory Responses to the Electronic Waste Phenomenon





Construction Waste Management

Eliminating Waste

Minimizing Waste

Reusing Materials

Federal Regulations

Management

Project Level-enhancing Project Value and Performance

Organization Level-stewardship of Corporate Values and Priorities

Disposition Level-management of Diversion and Disposal

Construction and Demolition Wastes

Best Management Practices



Process

Collection and Hauling

Containerization and Transport

Prevalence of Common Materials

- I. Waste Management Planning
- 2. Facility Design
- 3. Construction Contract Requirements
- 4. Jobsite Waste Reduction

Emerging Issues

Plastic Waste and Its Disposal

Radioactive Waste and Their Environmentally Sound Management

Manual Loading of Waste

Loading of Waste Through Front End Loader and Trucks



Garbage Loaded in Open Trucks Causing Nuisance Measures to be Taken to Improve the System Steps to be Taken to Meet the Above Objectives Transportation of Construction Waste and Debris Waste Disposal Management Waste Types that Should not to be Incinerated Pharmaceutical Disposal Management of Municipal Solid Waste in India Waste Management: Global Perspective Waste Generation Development Trends for Waste and Wastewater Global Overview of Waste Management Landfill CH4: Regional Trends



Wastewater and Human Sewage CH4 and N2O: Regional Trends CO2 From Waste Incineration Waste Management and GHG-Mitigation Technologies CH4 Management at Landfills Incineration and Other Thermal Processes for Waste-to-energy Biological Treatment Including Composting, Anaerobic Digestion, and Mechanical Waste Reduction, Re-use and Recycling Wastewater and Sludge Treatment Waste Management and Mitigation Costs and Potentials Fluorinated Gases: End-of-life Issues, Data and Trends in the Waste



Sector

Air Quality Issues: NMVOCs and Combustion Emissions Reducing Landfill CH4 Emissions Incineration and Other Thermal Processes for Waste-to-energy Waste Minimization, Re-use and Recycling Policies and Measures on Fluorinated Gases Municipal Solid Waste Management Wastewater Management Disposal of Fallen Animals in the Field/Forest Rendering Industry Recent Events Affecting the Rendering Industry Deadstock Collection, Transportation and Receiving



3. HUMAN PATHOGENS IN ANIMAL AGRICULTURE PRODUCTION SYSTEMS

Viruses

Chlamydia

Coxiella Burnetii

Bacteria

Aeromonas Hydrophila

Arcobacter

Bacillus Anthracis

Brucella

Campylobacter

Clostridium Perfringens

Escherichia Coli

Erysipelothrix Rhusiopathiae



Francisella Tularensis

Leptospira Species

Listeria Monocytogenes

Salmonella

Yersinia

Mycotic Agents

Parasites (Protozoans and Helminths)

Ascaris

Balantidium Coli

Cryptosporidium Parvum

Giardia

Toxoplasma

Other Organism

Microsporidia

Faecal Indicator Organisms



4. PATHOGEN REDUCTIONS DURING WASTE

TREATMENT

Manure Solids Waste

Dry Techniques: Composting

Manure Slurry Treatment Techniques

Physical Treatment Techniques

Biological Treatment Techniques

Anaerobic Lagoon Treatment

Multiple Lagoon Systems

Aerated Lagoons and Oxidation Ponds

Anaerobic Digestion

Mesophilic Anaerobic Digestion

Thermophilic Anaerobic Digestion

Aerobic Digestion

Mesophilic Aerobic Digestion

Thermophilic Aerobic Digestion



Activated Sludge

Biofiltration

Constructed Wetlands

Overland Flow

Disinfection and Chemical Treatments

Chlorine

Ozone

Chlorine Dioxide

Ultraviolet Light (UV) Irradiation

Lime Stabilization

Pasteurization

Animal Waste Disposal or Recycling Options

Land Application

Spray Fields



5.AEROSOLIZATION OF PATHOGENS

Microbial Detection Analysis Techniques

On-farm Verification of Microbial Reduction by Corrective Measures

Real-time Measurement Techniques

Public Health Hazards due to Wastes

Hazardous Substances Associated with Waste Management

Impact of Waste Management Practices on Health

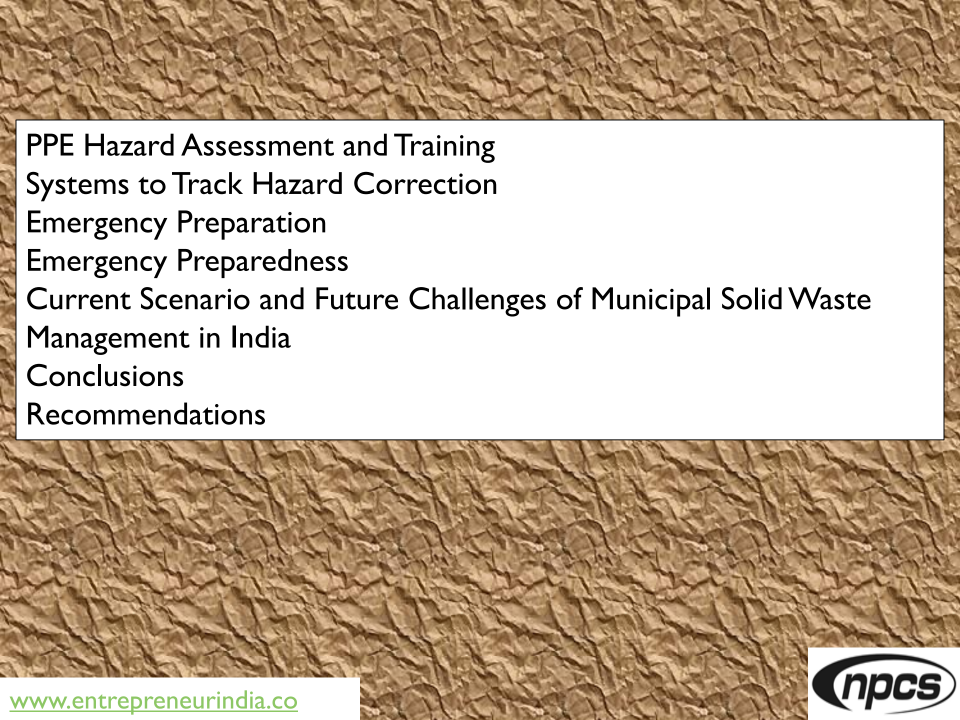
Individual Pollutants

Health Effects in Communities

Control of Hazards

Safe Work Practices





6.APPENDICES

Appendix-I

Appendix-II

Appendix-III

Appendix-IV

Appendix-V

Appendix-VI

Appendix-VII

Appendix-VIII

Appendix-IX

Appendix-X

Appendix-XI

Appendix-XII

Appendix-XIII



Annexure—XIV

Annexure—XV

Annexure—XVI

Annexure—XVII

Annexure—XVIII

Annexure—XIX

Annexure—XX

Annexure—XXI

Annexure—XXII

Annexure—XXIII

Annexure—XXIV

Annexure—XXV

Appendix-XXVI



Appendix-XXVII Appendix-XXVIII Appendix-XXIX Annexure—XXX Appendix-XXXI Appendix-XXXII Appendix-XXXIII 7. GLOSSARY 8. REFERENCES www.entrepreneurindia.co



Waste management in India, Industrial Waste, How to Start a Recycling Business, Starting a Small Recycling Business, Recycling Business Ideas, Starting a Profitable Recycling Business, Start a Recycling Business, How to Start Recycling Company, Profitable Recycling Business Ideas & Opportunities, Which is the Best Recycling Business to Start in India?, Most Profitable Recycling Business Ideas & Opportunities, Low Investment Recycling Business Ideas, Waste collection & recycling, Business Plan on Recycling business, Recycling Business Ideas, How can I Start Recycling Business With Small Capital in India?, Recycling for Profit, Waste collection, Waste Management, Waste Collection and Management, Waste Collection & Disposal, Waste Disposal and Collection, Commercial Waste Management, Industrial Waste Management in India, Treatment of Biomedical Waste in India, Management of Biomedical Waste in India, Biomedical Waste Management, Municipal and Bio-Medical Waste Management in India, E-Waste Management in India, Managing India's Electronic Waste, E-Waste Management, Recycling and Disposal, Electronic Waste (E-Waste) Recycling & Disposal, e-Waste Disposal, Management and Recycling of Electronic Waste, Electronic Waste Disposal, Disposal of Electronic Waste, Electronic Waste Management and Recycling Process, E-Waste Management and Handling, e-Waste Processing & Disposal, Electronic Waste Recycling & Collection, E-waste Collection, Collection and Recycling of E-waste,



Electronic Waste Recycling, Wastewater Treatment, Water & Waste Management, Industrial Water & Waste Management, Wastewater Treatment & Management, Municipal Water and Waste Management, Water & Waste Disposal, Municipal Waste Management, Treatment and Disposal of Municipal Waste, Municipal Solid Waste Solution, Wastewater Treatment project ideas, Projects on Small Scale Industries, Small scale industries projects ideas, Wastewater Treatment Based Small Scale Industries Projects, Project profile on small scale industries, How to Start Waste Management in India, Electronic Waste Recycling Projects, New project profile on Waste Management, Project Report on Waste Management, Detailed Project Report on Waste Management, Project Report on Municipal Solid Waste, Pre-Investment Feasibility Study on Municipal Solid Waste, Techno-Economic feasibility study on Wastewater Treatment, Feasibility report on Waste Management, Free Project Profile on Electronic Waste Recycling, Project profile on Bio-Medical Waste Management







Take a look at Niir Project Consultancy Services on #Street View

https://goo.gl/VstWkd

Locate us on

Google Maps

https://goo.gl/maps/BKkUtq9gevT2



OUR CLIENTS

Our inexhaustible Client list includes public-sector companies, Corporate Houses, Government undertaking, individual entrepreneurs, NRI, Foreign investors, non-profit organizations and educational institutions from all parts of the World. The list is just a glimpse of our esteemed & satisfied Clients.

Click here to take a look

https://goo.gl/G3ICjV



Download Complete List of Project

Reports:

Detailed Project Reports

NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our Market Survey cum Detailed Techno Economic Feasibility Report provides an insight of market in India. The report assesses the market sizing and growth of the Industry. 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.



And before diversifying/venturing into any product, they wish to study the following aspects of the identified product:

- Good Present/Future Demand
- Export-Import Market Potential
- Raw Material & Manpower Availability
- Project Costs and Payback Period

The detailed project report covers all aspect of business, from analyzing the market, confirming availability of various necessities such as Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule,



Working Capital Requirement, uses and applications, Plant Layout, Project Financials, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis. The DPR (Detailed Project Report) is formulated by highly accomplished and experienced consultants and the market research and analysis are supported by a panel of experts and digitalized data bank.

We at NPCS, through our reliable expertise in the project consultancy and market research field, have demystified the situation by putting forward the emerging business opportunity in India along with its business prospects......Read more



NIR PROJECT CONSULTANCY SERVICES

An ISO 9001:2015 Company



www.entrepreneurindia.co

Who are we?

- One of the leading reliable names in industrial world for providing the most comprehensive technical consulting services
- We adopt a systematic approach to provide the strong fundamental support needed for the effective delivery of services to our Clients' in India & abroad



We at NPCS want to grow with you by providing solutions scale to suit your new operations and help you reduce risk and give a high return on application investments. We have successfully achieved top-notch quality standards with a high level of customer appreciation resulting in long lasting relation and large amount of referral work through technological breakthrough and innovative concepts. A large number of our Indian, Overseas and NRI Clients have appreciated our expertise for excellence which speaks volumes about our commitment and dedication to every client's success.



We bring deep, functional expertise, but are known for our holistic perspective: we capture value across boundaries and between the silos of any organization. We have proven a multiplier effect from optimizing the sum of the parts, not just the individual pieces. We actively encourage a culture of innovation, which facilitates the development of new technologies and ensures a high quality product.



What do we offer?

- Project Identification
- Detailed Project Reports/Pre-feasibility Reports
- Market Research Reports
- Business Plan
- Technology Books and Directory
- O Industry Trend
- Databases on CD-ROM
- Laboratory Testing Services
- Turnkey Project Consultancy/Solutions
- Entrepreneur India (An Industrial Monthly Journal)



How are we different?

- We have two decades long experience in project consultancy and market research field
- O We empower our customers with the prerequisite know-how to take sound business decisions
- We help catalyze business growth by providing distinctive and profound market analysis
- We serve a wide array of customers, from individual entrepreneurs to Corporations and Foreign Investors
- We use authentic & reliable sources to ensure business precision



Our Approach

Requirement collection

Thorough analysis of the project

Economic feasibility study of the Project

Market potential survey/research

Report **Compilation**



Contact us

NIIR PROJECT CONSULTANCY SERVICES

106-E, Kamla Nagar, Opp. Spark Mall,

New Delhi-110007, India.

Email: <u>npcs.ei@gmail.com</u>, <u>info@entrepreneurindia.co</u>

Tel: +91-11-23843955, 23845654, 23845886, 8800733955

Mobile: +91-9811043595

Fax: +91-11-23845886

Website: <u>www.entrepreneurindia.co</u>, <u>www.niir.org</u>

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

<u>https://goo.gl/VstWkd</u>



Follow Us



- >https://www.linkedin.com/company/niir-project-consultancy-services
- f
- >https://www.facebook.com/NIIR.ORG



>https://www.youtube.com/user/NIIRproject



>https://plus.google.com/+NIIRPROJECTCONSULTANCYSERVICESNewDelhi/posts



> https://twitter.com/npcs_in



https://www.pinterest.com/npcsindia/





THANK YOU!!!

For more information, visit us at:

www.niir.org

www.entrepreneurindia.co

