

Most Profitable Industries

to Launch Startups in Catenary Wires and Conductors, Essential Oil, Active Zinc Oxide from Zinc Ash,

Talc from Talc Ore

(Cosmetic Grade), Municipal Waste

Treatment, LPG Cylinder from Fiber Glass,

Layer Paratha (Frozen), Moringa Leaf Tablets.







Introduction



Best startup <u>business ideas</u> means a great deal to your startup business growth. People today follow their dreams and choose their passion over money. They're always in search of best startup business ideas which may feed their passion. Product manufacturing is an evergreen business globally. And this is often one among the foremost lucrative sector revenue-wise. Here we put an inventory of few most profitable manufacturing Businesses you'll be able to start on your own. Manufacturing business has always been a lucrative field for the people globally. Initially it demands reasonable investment but once it's established it fetches heavy consistent profits.

Projects:- Project Reports & Profiles

However selecting an honest manufacturing business idea is vital for the success of the business. There are various manufacturing business ideas across the world where one can start. Best startup <u>business ideas</u> means a great deal to your startup business growth. People today follow their dreams and choose their passion over money. They're always in search of best startup business ideas which may feed their passion.

Market Research: <u>Market Research Report</u>



Transparent LPG Cylinder from Fiber Glass

A gas cylinder may be a pressure vessel for storage and containment of gases at above atmospheric pressure. High-pressure gas cylinders also are called bottles. Inside the cylinder the stored contents could also be during a state of compressed gas, vapor over liquid, supercritical fluid, or dissolved during a substrate material, counting on the physical characteristics of the contents. A typical gas cylinder design is elongated, standing upright on a flattened bottom end, with the valve and fitting at the highest for connecting to the receiving apparatus.

Related Projects: Industrial Gases Projects

A seamless composite translucent cylinder made up from a polyethylene, moulded inner lining, glass fibres and resin with inner liner to make a good greater strength and an outer layer makes this a perfect one to use.





Because of the superior performance of composite LPG cylinder, the steel <u>LPG cylinder</u> must get replaced by composite LPG cylinder gradually. And with the event of technology, there'll be better materials to be developed. The worldwide LPG cylinder market was USD 131 million in 2018 and is expected to achieve around USD 249 million by 2025, growing at a CAGR of 9.5% between 2019 and 2025.

Books:- BOOKS & DATABASES

Indian LPG imports have been registering some remarkable trends in the last 10 years. The growth trends over the last 10 years, 5 years and 1 year are: 17% CAGR (FY07 to FY17), 14% CAGR (FY12 to FY17) and 23%. At nearly 11 million tonnes in FY17, India surpassed Japan's imports at 10.6 million tonnes. Increasing demand for lightweight, explosion proof and non-corrosive LPG cylinders and government push towards the usage of composite cylinders are some of the major drivers of the market. Increase in the consumption of LPG in the developing economies further elevate the demand for composite LPG cylinders over the next five years.



Frozen Layer Paratha

(Fried Dough Food - Flatbread Native to the Indian Subcontinent)

Paratha may be a kind of unleavened flatbread, which is created of atta flour. The flavour of paratha is various. Sometimes, people mix stuffing with flour and knead them together like gobi paratha or makka paratha. Sometimes, they like having a plain paratha and eating with side dishes like aloo, or stuffed paratha with keema, chana dal, etc. As for dessert, sugar paratha has never been forgotten. It's the simplest time to taste them while they're cooked.

A paratha may be a flatbread that originated within the Indian subcontinent, prevalent throughout areas of India, Layered Paratha is variety of flatbread which originated in North India. This buttery, flaky, crisp multi layered flatbread is completely delicious served together with your favourite curry or Indian dish. Layered paratha is formed with basic and easy ingredients, kitchen cupboard or pantry.

Related Projects: Food Processing and Agriculture Based Projects





Though frozen foods is gaining in popularity, particularly in North, it still features a limited audience because of unhealthy tag segment carries, which is an extension from the more substantial processed/packaged food. Indian frozen foods market growing at 15-20% CAGR within the last four years. This growth was mainly because of more working women, young professionals living alone and greater exposure to western food patterns making consumers to go for food fried, baked or toasted straight from the freezer. The consumption of processed and frozen food has also increased due to growing income of the middle class people in recent years as frozen food provides good food with lesser cooking time.

Related Books:- Food Processing, Food Industry, Agriculture, Agro Processing

The processed and frozen food market is seeing a steady growth in demand both in India and the world over, particularly in the developing Asian countries. Globally, the frozen food market is expected to reach \$309.98 billion, growing at a compound annual growth rate (CAGR) of 6.15 per cent by 2021. Developing markets like ours are likely experience a higher growth. India's <u>frozen food</u> market, which stood at \$310 million in 2017, is projected to grow at a CAGR of over 16 per cent to reach \$754 million by 2023.



Moringa Leaf Tablets

Herbal medicine is increasingly becoming popular because they need found success in treating certain diseases that conventional medicines have failed. Other attributes of herbal medicines includes better tolerance and fewer side-effects, efficacy, widespread availability and low costs. Moringa oleifera Lam utilized in the treatment of varied diseases including hepatitis, hypertension, diabetes, cancer, and HIV-AIDS, diarrhea, ulcer, rheumatism, anemia, alopecia and urinary tract infections. it's also been reported to be beneficial in enhancing lactation and management of several nutritional deficiencies like obesity, scurvy, marasmus, kwashiorkor etc.

Related Project:- <u>Herbs and Herbal Based Products, Ayurvedic Medicines, Cosmetics, Herbs,</u>
Medicinal Plants Cultivation





Growing awareness regarding the medicinal benefits of moringa-based products is projected to propel industry growth. Moringa flowers, seeds, pods, leaves, gum, and bark have properties to alleviate vitamin and mineral deficiencies, promote normal blood sugar levels, provide support for a healthy circulatory system, body's anti-inflammatory mechanisms, and immune system, and neutralize free radicals, andenrich anaemic blood. They need potential benefits to beat malnutrition, lactating mothers, general weakness, depression, menopause, osteoporosis, and arthritis.

Growing incidence of obesity and increasing preference of people towards fast food products are the key factors augmenting the dietary supplements market demand. Global cosmetics market size may grow significantly at around 5.5%during the forecast timeframe because of growing consumer demand for hair and skin potions. Shift in consumer's preference towards herbal cosmetic products which successively may accelerate the general market demand.

Related Books; - Herbal Products, Aromatic Plant Cultivation, Processing, Herb, Medicinal Plants



The Global Moringa Products Market is expected to register a CAGR of 9.3% and reach USD 7902.9 Million by 2025. Moringa manufactured goods such as powders, oils, capsules, tablets, soaps, and seeds are acquired from separate parts of the moringa tree. The global moringa products market is projected to expand at a considerable rate over the last few years owing to the health advantages related with the products obtained from the tree. The ever-increasing use of moringa products is changing the number of moringa growers in the market. It is understood to have several advantages and it utilizes variety from health and attraction to helping prevent and cure illnesses. It can be used in various forms such as raw moringa, moringa powder used in food additions, tea and oil.





Catenary Wires and Conductors used in Railway Electrification

Catenary wire (also called a messenger wire) has closely spaced drops which support the actual contact wire. The messenger (or catenary) wire has to be both strong and have good conductivity. They used multi-strand wires (or cables) with 19 strands in each cable (or wire). Copper, aluminium, and/or steel were used for the strands. All the 19 strands may well be of a similar metal or some strands might be of steel for strength with the remaining strands of aluminium or copper for conductivity. Another type looked like it had all copper wires but inside each wire was a steel core for strength. The steel strands were galvanized except for better corrosion protection they could be coated with an anti-corrosion substance.

Related Projects: Wire and wire products and Projects

The <u>Catenary wire</u> comprises 19 strands of cadmium copper, each strand of 2.10 mm dia, with overall dia of 10.5 mm having about 80% conductivity and 65 sq. mm cross-sectional area. The contact wire is a solid hard drawn grooved electrolytic. Copper of 12.24 mm dia and 107 sq. mm cross-sectional area. The total current carrying capacity of both wires is 600 Amps. The condemning size of contact wire is 8.25 mm.



The growing trend in building, construction and automobile sectors is expected to stay demand of copper high. Understanding the <u>copper</u> technology involved in copper production, exploration, mining, and therefore the uses of copper, furthermore because the global industry structure would impact copper mining, the environment, the varied markets of copper, etc. The industry is suffering from the worth trends of copper, market performance, import/export scenario, the physical market trends, demand for copper, and in fact, and a market forecast.

Books:- BOOKS & DATABASES

According to their Indian <u>Electrical</u> Equipment Industry Mission Plan 2012-2022, the Government has planned to make India the country of choice for the production of electrical equipment and reach an output of \$100 billion by balancing exports and imports. Requirement of electrical equipment is one of the most important inputs for the development of the power sector. The user enjoys right for safe and quality products and should be quality conscious while selecting the make.



Essential Oil (Lemongrass, Citronella, Lavender, Rosemary and Peppermint)

Essential oils are highly concentrated, low volume, high value products. the planet of essential oils has since then begin from the narrow field of definition to a good variety of applications in flavours, disinfectants, oral hygiene, tobacco, pharmaceuticals and in most spheres of human activity. Within the world wide flavour and fragrance market, essential oils constitute about 17 per cent. The estimate of world production of essential oils varies from 40,000 to 60,000 tonnes once a year. Essential oils, also called volatile odoriferous oil, are aromatic oily liquids extracted from different parts of plants, for instance, leaves, peels, barks, flowers, buds, seeds, and so on. They will be extracted from plant materials by several methods, steam distillation, solvent extraction, and so on. Among all methods, for instance, steam distillation method has been widely used, especially for commercial scale production. Essential oils are widely used as food flavors. Essential oils found in many various plants, especially the aromatic plants, vary in odor and flavor, which are governed by the types and amount of constituents present in oils.

Related Projects:- Essential Oils, Phytochemicals, Aromatic Chemicals, Aromatic Compounds, Spice
Oils and Oleoresins Projects



The world's total production of essential oils is estimated at about 1,00,000-1,10,000 tons and India stands at No. 3 contributor with a share of 16-17 percent. In value terms India's position is No.2 with the share of 21-22 percent, thanks to mint revolution in North India. India essential oils market will surpass USD 790 million. Adoption of sustainable agriculture techniques which has led to large scale production raw materials including lemongrass, citronella, lavender, rosemary and peppermint for oil extraction will propel industry growth.

Related Books:- Essential Oils Extraction And Processin

The global essential oils market demand was estimated at 247.08 kilotons in 2020 and is expected to grow at a compound annual growth rate (CAGR) of 7.5% from 2020 to 2027. The market is expected to be driven by increasing demand from major end-use industries, such as food and beverage, personal care and cosmetics, and aromatherapy. Several health benefits related to <u>essential oils</u> are projected to drive their demand in pharmaceutical and medical applications. Unlike most of the conventional medicines and drugs, essential oils have no major side effects. Such traits of essential oils are projected to be the major factor for market growth. In addition, rising prevalence of health problems, such as cardiovascular problems, Alzheimer's, and bronchitis, is creating more demand for beneficial essential oils in aromatherapy applications.



Active Zinc Oxide from Zinc Ash, Secondary Zinc Waste & EAF Dust

Active zinc oxide (ZnO) is water insoluble compound, but soluble in acid and bases. it's wide application in industry like Rubber, Ceramics, Chemicals, Pharmaceuticals, Cosmetics & personal care, Agricultural, et al. . Active zinc oxide is used primarily in cosmetics and personal care products including makeup, baby lotions, bath soaps, nail products, and powders. Rising demand for cosmetics and personal care products will increase the expansion of Active zinc oxide market in forecast time.

Active zinc oxide may be a chemical compound with formula ZnO. It occurs as white hexagonal crystals or a white powder commonly referred to as zinc white which is used as a pigment in paints. It's nearly insoluble in water but soluble in acids or alkalis. Chinese white may be a special grade of zinc white and utilized in artists' pigments. Flowers of zinc and stearic acid are important ingredients within the commercial manufacture of rubber goods.

Related Books:- Chemical Technology (Organic, Inorganic, Industrial), Fine Chemicals



Active flowers of zinc is effective and growth-oriented product both for direct application and production of other zinc compounds. Two main processes for producing Active flowers of zinc are direct and indirect methods. Within the direct or American method, zinc ore is heated in air with coke or anthracite, and therefore the resulting zinc vapors are subjected to the controlled oxidation. Within the indirect or French process the zinc vapors to be oxidized are obtained by boiling zinc.

Related Projects:- Chemicals (Organic, Inorganic, Industrial) Projects

India exported Zinc-Oxide worth USD 2,344,417.64. Vietnam is one of the largest buyers of Zinc-Oxide from India, accounting for exports worth USD 666,311.42. The other big buyers of Zinc-Oxide are Spain and Qatar which buy Zinc-Oxide worth USD 486,487.22 and USD 179,654.28 respectively. Active Zinc oxide is the most widely used zinc compound, and it plays an important role in a multitude of applications. The galvanization of steel products accounts for half of global zinc consumption due in large part to the metal's critically important corrosion-resistant properties. Active Zinc oxide is also a critical material in the manufacturing of tires, where it increases resilience and elasticity, literally putting the bounce in rubber.



Talc from Talc Ore (Cosmetic Grade)

Talc is an industrial mineral, which consists of hydrated magnesium sheet-silicates with theoretical formula of Mg3Si4O10(OH)2 that belongs to the phyllo silicate family. Talc may have white, apple green, dark green or brown colors, counting on its composition. Talc is that the softest one altogether minerals, which has Mohs hardness ranges from (1–1.5) and a greasy feel. The precise gravity of talc is about 2.75; it's relatively inert, and water repellent.

Talc could be a kind of clay mineral substance comprising of hydrated magnesium silicate. It in powder form and is found within the mixture with corn starch. Talc finds extensive application because the baby powder across the world. The product finds lucrative applications in ceramics, <u>cosmetic</u> items, and paints & roofing materials.

Talc could also be utilized in products to absorb moisture, prevent caking, improve consistency, or to form a product opaque. Talc is an ingredient utilized in personal care products like loose powders (e.g., talcum powder, baby powder, blush, eye shadow), and in other forms (e.g., pressed powder, liquid makeup).



It's also utilized in some food items, like rice and chewing gum, and to manufacture pill tablets. Talc might also be used during athletic or other activities (e.g. drumming).

Related Projects:- Cosmetics, Perfumery Compounds, Flavours & Essential Oils, Essential Perfume Oil, Cosmetics Fragrances

Talc Market was valued at USD 2.57 billion in 2017 and is projected to reach USD 3.35 billion by 2023, at a CAGR of 4.6% during the forecast period. Region wise, the talc market can be divided into five main regions: Europe, Latin America, North America, Asia Pacific, and the Middle East and Africa. Asia Pacific region is likely to contribute notably toward the overall talc industry with the thriving manufacturing and infrastructural sector. With humungous presence of mineral and chemical manufacturing firms in the region as a result of cost-effective production facilities, the market is anticipated to gain traction over the years to come.

Related Books:- Cosmetics And Beauty Products (Ayurvedic, Herbal) Formulation And Manufacturing Technology



Municipal Waste Treatment

Municipal Solid Waste management is one in every of the foremost vital issues within the contemporary urban environments particularly in developing countries. The estimated quantity of Municipal Solid Waste (MSW) generated worldwide is 1.7-1.9 billion metric tons. In many cases, municipal wastes aren't well managed in developing countries, as cities and municipalities cannot deal with the accelerated pace of waste production and waste collection rates are often less than 70 per cent in low-income countries. More than 50 per cent of the collected waste is usually disposed of through uncontrolled land filling and about 15 per cent is processed through unsafe and informal recycling.

Related Projects:- Waste Management and Recycling, Industrial Waste Management

<u>Solid waste</u> generation: Currently the daily solid waste generation in the city of Addis Ababa is estimated to be 0.5 kg per capita per day, the density ranges from 205 to 370 kg m-3 and the daily waste generation has reached to 2,750 m3. Therefore, considering the city's population of 3.5 million people, it is estimated that approximately one million m3 of solid waste is generated per year.



The global <u>waste management</u> market size is expected to reach \$530.0 billion by 2025 from \$330.6 billion in 2017, growing at a CAGR of 6.0% from 2018 to 2025. Waste management is the process of treating solid wastes, and involves different solutions to recycle items. It includes activities from its inception to final removal, such as collection, transport, treatment, and disposal of waste along with inspection and regulation.

Related Books:- Waste Management, Waste Disposal And Recycling Industry

The market includes domestic consumables mainly furniture, product packaging, clothing, grass clippings, bottles, newspapers, <u>food</u> scraps, and appliances. These scraps mainly originate from several schools, homes, hospitals, and other commercial establishments. The demand for municipal solid waste management across the residential sector will witness significant gains on account of the continued urbanization at the side of increasing consumer spending toward manufactured goods.

Related Video:- Waste Management, Disposal and Recycling Industry



Tags

#DetailedProjectReport #feasibilityReport **#BusinessPlan #NPCS** #businessconsultant #startupbusiness #LPGcylinder #LPG #layerparatha #paratha #frozenfood #FrozenFoodMarket **#FoodProcessingUnits** #foodproducts #moringaleaf#herbalmedicene #herbs #CatenaryWires #essentialoil #Essentialoilmarket #overheadcatenary **#MessengerWire** #essentialoilmanufacturing #ZincOxideMarket #ZincOxide **#Talcore** #cosmeticgrade #municipalwastetreatment #WasteManagement #recycling #construction

www.entrepreneurindia.co



For more Projects and further details, visit at:

Project Reports & Profiles

BOOKS & DATABASES

Market Research Report

www.entrepreneurindia.co



Major Queries/Questions Answered in Our Report?

- 1. How has the industry performed so far and how will it perform in the coming years?
- 2. What is the Project Feasibility of the Plant?
- 3. What are the requirements of Working Capital for setting up the plant?
- 4. What is the structure of the industry and who are the key/major players?



- 5. What is the total project cost for setting up the plant?
- 6. What are the operating costs for setting up the plant?
- 7. What are the machinery and equipment requirements for setting up the plant?
- 8. Who are the Suppliers and Manufacturers of Plant & Machinery for setting up the plant?
- 9. What are the requirements of raw material for setting up the plant?



- 10. Who are the Suppliers and Manufacturers of Raw materials for setting up the plant?
- 11. What is the Manufacturing Process of the plant?
- 12. What is the total size of land required for setting up the plant?
- 13. What will be the income and expenditures for the plant?
- 14. What are the Projected Balance Sheets of the plant?



- 15. What are the requirement of utilities and overheads for setting up the plant?
- 16. What is the Built up Area Requirement and cost for setting up the plant?
- 17. What are the Personnel (Manpower) Requirements for setting up the plant?
- 18. What are Statistics of Import & Export for the Industry?
- 19. What is the time required to break-even?



- 20. What is the Break-Even Analysis of the plant?
- 21. What are the Project financials of the plant?
- 22. What are the Profitability Ratios of the plant?
- 23. What is the Sensitivity Analysis-Price/Volume of the plant?
- 24. What are the Projected Pay-Back Period and IRR of the plant?
- 25. What is the Process Flow Sheet Diagram of the plant?
- 26. What are the Market Opportunities for setting up the plant?
- 27. What is the Market Study and Assessment for setting up the plant?
- 28. What is the Plant Layout for setting up the plant?



Reasons for Buying Our Report:

- The report helps you to identify a profitable project for investing or diversifying into by throwing light to crucial areas like industry size, market potential of the product and reasons for investing in the product
- The report provides vital information on the product like it's characteristics and segmentation
- The report helps you market and place the product correctly by identifying the target customer group of the product



- The report helps you understand the viability of the project by disclosing details like machinery required, project costs and snapshot of other project financials
- The report provides a glimpse of government regulations applicable on the industry
- The report provides forecasts of key parameters which helps to anticipate the industry performance and make sound business decisions

www.entrepreneurindia.co



Our Approach:

- Our research reports broadly cover Indian markets, present analysis, outlook and forecast for a period of five years.
- The market forecasts are developed on the basis of secondary research and are cross-validated through interactions with the industry players
- We use reliable sources of information and databases. And information from such sources is processed by us and included in the report



Free Instant Online Project Identification and Selection Service

Our Team has simplified the process for you by providing a "Free Instant Online Project Identification & Selection" search facility to identify projects based on multiple search parameters related to project costs namely: Plant & Machinery Cost, Total Capital Investment, Cost of the project, Rate of Return% (ROR) and Break Even Point % (BEP). You can sort the projects on the basis of mentioned pointers and identify a suitable project matching your investment requisites......Read more



Download Complete List of Project Reports:

Detailed Project Reports

Visit:-https://www.entrepreneurindia.co/complete-project-list

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



Visit us at:

Entrepreneurindia

www.entrepreneurindia.co

www.niir.org

www.entrepreneurindia.co



Take a look at NIIR PROJECT CONSULTANCY SERVICES on #Street View

https://goo.gl/VstWkd

www.entrepreneurindia.co



Locate us on Google Maps

https://goo.gl/maps/BKkUtq9gevT2

www.entrepreneurindia.



Contact us

NIIR PROJECT CONSULTANCY SERVICES

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

New Delhi-110007, India.

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

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

Mobile: +91-9097075054, 8800733955

Fax: +91-11-23841561

Website: www.entrepreneurindia.co, www.niir.org

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



NIIR PROJECT CONSULTANCY SERVICES

AN ISO 9001: 2015 CERTIFIED COMPANY



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



What do We Offer?

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

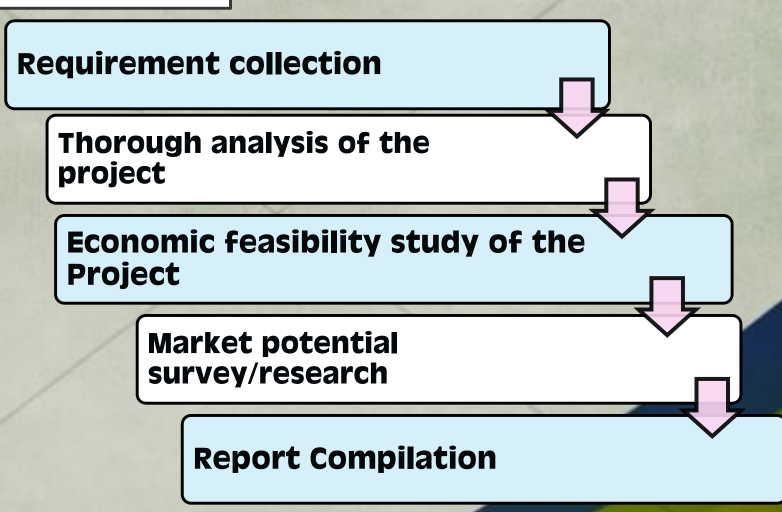


How are We Different?

- We have two decades long experience in project consultancy and market research field
- 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



<u>www.entrepreneurindia.co</u>



Who do we Serve?

- Public-sector Companies
- Corporates
- Government Undertakings
- Individual Entrepreneurs
- o NRI's
- Foreign Investors
- o Non-profit Organizations, NBFC's
- Educational Institutions
- Embassies & Consulates
- o Consultancies
- Industry / trade associations

www.niir.org



Sectors We Cover

- Ayurvedic And Herbal Medicines, Herbal Cosmetics
- o Alcoholic And Non Alcoholic Beverages, Drinks
- Adhesives, Industrial Adhesive, Sealants, Glues,
 Gum & Resin
- Activated Carbon & Activated Charcoal
- Aluminium And Aluminium Extrusion Profiles & Sections,
- o Bio-fertilizers And Biotechnology
- Breakfast Snacks And Cereal Food
- Bicycle Tyres & Tubes, Bicycle Parts, Bicycle Assembling



Sectors We Cover cont...

- Bamboo And Cane Based Projects
- Building Materials And Construction Projects
- Biodegradable & Bioplastic Based Projects
- Chemicals (Organic And Inorganic)
- Confectionery, Bakery/Baking And Other Food
- Cereal Processing
- Coconut And Coconut Based Products
- Cold Storage For Fruits & Vegetables
- Coal & Coal Byproduct



Sectors We Cover Cont...

- Copper & Copper Based Projects
- Dairy/Milk Processing
- Disinfectants, Pesticides, Insecticides, Mosquito Repellents,
- Electrical, Electronic And Computer based
 Projects
- o Essential Oils, Oils & Fats And Allied
- Engineering Goods
- Fibre Glass & Float Glass
- Fast Moving Consumer Goods
- o Food, Bakery, Agro Processing



Sectors We Cover Cont...

- Fruits & Vegetables Processing
- Ferro Alloys Based Projects
- Fertilizers & Biofertilizers
- Ginger & Ginger Based Projects
- Herbs And Medicinal Cultivation And Jatropha (Biofuel)
- Hotel & Hospitability Projects
- Hospital Based Projects
- Herbal Based Projects
- o Inks, Stationery And Export Industries

www.niir.org



Sectors We Cover

Cont...

- o Infrastructure Projects
- Jute & Jute Based Products
- Leather And Leather Based Projects
- Leisure & Entertainment Based Projects
- Livestock Farming Of Birds & Animals
- Minerals And Minerals
- Maize Processing(Wet Milling) & Maize Based Projects
- Medical Plastics, Disposables Plastic Syringe, Blood Bags
- o Organic Farming, Neem Products Etc.

www.niir.org



Sectors We Cover Cont...

- o Paints, Pigments, Varnish & Lacquer
- o Paper And Paper Board, Paper Recycling Projects
- Printing Inks
- Packaging Based Projects
- o Perfumes, Cosmetics And Flavours
- Power Generation Based Projects & Renewable Energy Based Projects
- Pharmaceuticals And Drugs
- o Plantations, Farming And Cultivations
- o Plastic Film, Plastic Waste And Plastic Compounds
- o Plastic, PVC, PET, HDPE, LDPE Etc.



Sectors We Cover Cont...

- Potato And Potato Based Projects
- Printing And Packaging
- o Real Estate, Leisure And Hospitality
- Rubber And Rubber Products
- Soaps And Detergents
- Stationary Products
- Spices And Snacks Food
- Steel & Steel Products
- o Textile Auxiliary And Chemicals



Sectors We Cover cont...

- Township & Residential Complex
- Textiles And Readymade Garments
- Waste Management & Recycling
- Wood & Wood Products
- Water Industry(Packaged Drinking Water & Mineral Water)
- o Wire & Cable



MARKET RESEARCH REPORTS



Objective

- №To get a detailed scenario of the industry along with its structure and classification
- ⊗To provide a comprehensive analysis of the industry by covering aspects like:
 - ⊗Growth drivers of the industry
 - Latest market trends

 - **SWOT** Analysis
 - ⊗Demand-Supply Situation
 - ⊗Foreign Trade
 - ⊗Porters 5 Forces Analysis



Objective

- №To provide forecasts of key parameters which helps to anticipate the industry performance
- №To help chart growth trajectory of a business by detailing the factors that affect the industry growth
- ™To help an entrepreneur/manager in keeping abreast with
 the changes in the industry
- ☼ To evaluate the competitive landscape of the industry by detailing:
 - Key players with their market shares
 - ⊗Financial comparison of present players



Clientele

&Venturist/Capitalists

& Entrepreneur/Companies

®Industry Researchers

∞Investment Funds

∞Foreign Investors, NRI's

new Project Consultants/Chartered Accountants

∞Banks

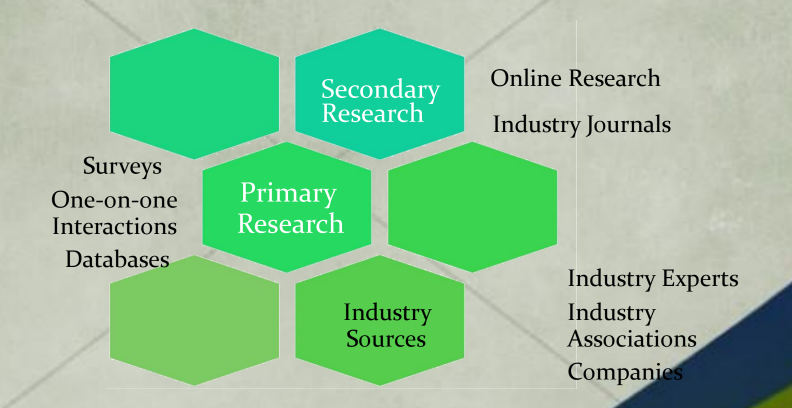
⊗Corporates

Click here for list

www.niir.org



Data Sources





Scope & Coverage





Our Team

©Our research team comprises of experts from various financial fields:

∞MBA's

Research veterans with decades of experience



Structure of the Report

- •1. Overview
- •2. Market Analysis
 - □2.1Growth Drivers
 - □2.2Emerging Trends in the Industry
 - □2.3Regulatory Framework
 - □2.4SWOT Analysis
 - □2.5Herfindahl–Hirschman Index (HHI)
- •3. Market Forecasts
- •4. Key Players



Structure of the Report

Cont

- ≥5. Key Financials and Analysis
- ≈5.1 Contact Information
- ≈5.2 Key Financials
- ≥5.3 Financial comparison
- №6. Industry Size & Outlook



Contact us

NIIR PROJECT CONSULTANCY SERVICES

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

New Delhi-110007, India.

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

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

Mobile: +91-9097075054, 8800733955

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

Take a look at on NIIR PROJECT CONSULTANCY SERVICES #StreetView

https://goo.gl/VstWkd



Follow Us



>https://www.linkedin.com/company/niir-project-consultancy-services



>https://www.facebook.com/NIIR.ORG



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



>https://twitter.com/npcs_in



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



Thank You

For more information, visit us at:

www.entrepreneurindia.co

www.niir.org