8 Profitable Business Plans to Start in 2021

Pulp Based Fruit Drink,
Active Pharma Ingredients (API),
Activated Bamboo Charcoal, Citric Acid,
Water Park, Castor Oil from Castor Seeds,
Cashew Nut Shell Liquid (CNSL),
Sterile Water (Sterilized Water)
Coming up with a great business idea is just the beginning of your journey as an entrepreneur. Best startup business ideas mean a lot to your startup business growth. People today follow their dreams and choose their passion over money. They are always in search of best startup business ideas which can feed their passion. They don’t want to be get retired at the age of 60. They seek for happiness index instead of earning a high salary while living in big cities.

Projects: - Project Reports & Profiles

Today, millions of people desire to start their own business, leaving the traditional 9 to 5 job. Most of the people in this world have to chase two or three carriers during their work life. One of the most gratifying things in the world is to work for yourself. Owning your own business, while it can be stressful, is meaningful because the effort you put in helps you personally, rather than building something for someone else.

Books:- Books & Databases
**Automatic Plant- Pulp Based Fruit Drink Manufacturing**

Juice may be a drink made up of the extraction or pressing of the natural liquid contained in fruit and vegetables. It also can ask liquids that are flavored with concentrate or other biological food sources, such as meat or seafood, such as clam juice. Juice is usually consumed as a beverage or used as an ingredient or flavoring in foods or other beverages, as for smoothies. Juice emerged as a well-liked beverage choice after the event of pasteurization methods enabled its preservation without using fermentation.

**Related Projects: - Alcoholic and Non-Alcoholic Beverages**

Fruit pulps have high beer content, are rich in nutrients and are shelf stable. Fruit pulp is that the only foodstuff obtained from fresh fruit processing. Fruit pulp scan be cold stored for long periods of some time. One advantage of processing fruit pulp at industrial level is that fruits, that are native to particular region, are often consumed by people everywhere the planet.
Consumption of fruit pulps rising continuously due to the customer preference for healthy food products. Within the food processing industry, fruit pulp, a commonly found product, is typically used as an ingredient in manufacturing of fruit drinks.

**Related Books:** - *Alcohol And Alcohol Based Industries, Alcoholic And Non Alcoholic Beverages*

Fruits drinks are health drinks; it's largely used throughout the society and recognition of fruit drinks are gradually increases. There’s good scope of export of fruit fresh drinks. Good food technologists are available in India who can provide the technology of fruit drinks processing and bottling an equivalent. The fruit drink industry including beverage industry is taken into account to be one among the most important industrial sectors in India. It’s to growing at a strong rate of 27%. Modernization of this industry, in consonance with the change in urban life style, massive shift of rural population to the urban areas, growth in population, etc., predict a growing potential for fast solutions in fruit drink segment of the beverage industry.
The global fruit beverages market size was valued at USD 33.92 billion in 2018 and is projected to expand further at a CAGR of 6.2% from 2019 to 2025. The market is expected to witness stable growth during the next five years. Fruit juice refers to a non-fermented beverage which is obtained by mechanically squeezing or macerating fruits. Different types of fruit juice offer varied health benefits, for instance, avocado juice boosts natural energy in the body; watermelon juice keeps the body hydrated and improves metabolism; papaya juice caters healthy digestion; lemon juice fights viral infections, and pineapple juice reduces cholesterol levels. This, coupled with the refreshing taste and longer shelf-life of fruit juice, makes it one of the most widely consumed beverages across the globe. This growth is attributed to the increasing demand for fruit beverages in emerging countries including China and India.

**Related Videos:** Beverages, Fruit Juice, Alcohol, Wine, Whisky, Mineral Water, Packaged Drinking Water, Beer, Energy Drinks, Hard and Soft Drinks, Alcoholic
Active Pharma Ingredients (API) Manufacturing

(Azithromycin, Cefixime, Telmisartan, Diclofenac sodium, Aceclofenac).

An active ingredient is that the ingredient during a pharmaceutical drug or pesticide that's biologically active. The similar terms active pharmaceutical ingredient and bulk active also are utilized in medicine, and therefore the term active substance could also be used for natural products. Some medication products may contain quite one active ingredient. The standard word for the active pharmaceutical agent is pharmacon or pharmakon (from Greek: φάρμακον, adapted from pharmacos) which originally denoted a magical substance or drug. Active pharmaceutical ingredients are the active substances that are utilized within the manufacture of a drug and have a pharmacological effect. They supply health benefits and play a very important role in disease diagnosis, prevention, and treatment. Active pharmaceutical ingredients could even be synthesized either chemically or through biotechnological methods.

Related Projects: - Active Pharmaceutical Ingredient (API) Products, Bulk API Manufacturing
The Active Pharmaceutical Ingredient (API) is that the part of any drug that produces the intended effects. Some drugs, such as combination therapies, have multiple active ingredients to treat different symptoms or act in several ways. Active pharmaceutical ingredient (API), is that the term won’t to check with the biologically active component of a drug product (e.g. tablet, capsule). Drug products are usually composed of several components. The aforementioned API is that the first ingredient. Other ingredients are commonly mentioned as "excipients" and these substances are always required to be biologically safe, often making up a variable fraction of the drug product. The procedure for optimizing and compositing this mixture of components utilized within the drug is understood as "formulation."

Related Books: - [Pharmaceutical, Drugs, Proteins Technology Handbooks](#)
The global active pharmaceutical ingredient market size is expected to reach a value of USD 286.6 billion by 2027, registering a CAGR of 6.7% over the forecast period. Factors, such as increasing preference for outsourcing APIs and growing prevalence of various target diseases such as cancer and Cardiovascular Diseases (CVDs) are expected to drive the market growth.

Related Videos: - Pharmaceutical, Drugs, Fine Chemicals, Bulk Drug Intermediates, Pharmaceutical Drugs, Pharma Drug Ingredients Intermediates, Pharmaceutical Bulk Drugs
Activated Bamboo Charcoal Manufacturing Business

Bamboo charcoal is formed of bamboo by means of a pyrolysis process. Consistent with the kinds of raw material, bamboo charcoal are often classified as raw bamboo charcoal and bamboo briquette charcoal. Raw bamboo charcoal is formed of bamboo plant parts such as culms, branches, and roots. Bamboo briquette charcoal is formed of bamboo residue, as an example, bamboo dust, saw powder etc., by compressing the residue into sticks of a particular shape and carbonizing the sticks. There are two equipment processes utilized in carbonization, one may be a brick kiln process, and therefore the other may be a mechanical process. During a bid to boost their town’s economy, a corporation based in Bayambang, Pangasinan, is about to travel into large-scale charcoal making using bamboo.

Related Projects: - Activated carbon, Granular Activated Carbon (GAC), Activated Carbon
Activated charcoal could also be a non-graphite variety of charcoal and is micro crystalline in nature. It’s extensively utilized in various industries as a very good adsorbent for odour or colour. There are two varieties of activated carbon viz gas phase or the liquid phase adsorbents. The liquid phase activated carbon is usually powder or granular form whereas the gas phase adsorbent is hard granules like dust free pellets. Besides the liquid phase and gas phase classification of activated carbon, into grades supported the chemical properties it possesses like its methylene blue (MB) value, area, ash content, iron content, pH factor and adsorption quality of charcoal. The term activated carbon or active charcoal is usually applied to amorphous charcoal possessing higher adsorption capacity their wood or bone black. Many charcoal of commercial value are prepared from coal and from organic vegetable and animal matter. The resulting amorphous products include Charcoal coke, and petroleum coke. Charcoal intrinsically is probably, the foremost cosmopolitan element in nature. It occurs in two allotropic crystalline forms, viz, graphite (hexagonal system) and diamond (isomeric system), the previous is soft and weak while diamond is difficult and transparent.

**Related Books:** - [*Chemical Technology (Organic, Inorganic, Industrial), Fine Chemicals*](www.entrepreneurindia.co)
Global Activated charcoal Market is expected to garner 2,776 kilo tons and $5,129 million by 2022, registering a CAGR of 6.8% and 9.3% during the forecast period 2016 - 2020. Activated charcoal is processed charcoal with small, low-volume pores to increase surface area for chemical reactions and adsorption. Growing awareness for clean water consumption coupled with the rising number of water treatment plants owing to government subsidies is anticipated to benefit the overall market growth over the forecast period.

**Related Videos: - Chemicals (Organic, Inorganic, Industrial)**
Citric Acid Production from Corn

Citric acid may be a weak organic acid that has the molecular formula C6H8O7. It occurs naturally in citrus fruits. In biochemistry, it's an intermediate within the acid cycle, which occurs within the metabolism of all aerobic organisms. Quite two million tons of acid are manufactured each year. It's used widely as an acidifier, as a flavoring and a chelating agent. The acid that’s added to food and drinks, medications, care products, and cleaning products is artificial. The acidic pH of citric acid makes it useful as a food preservative and preserves the colour of the food since it significantly slows the oxidation. Since many bacteria are unable to grow in an acidic environment, acid is usually added to jams, jellies, candy, canned foods, and even meat products as a variety of preservation. Citric acid is additionally wont to facilitate the ripening process when making cheese, particularly mozzarella.

Related Projects: - Chemicals (Organic, Inorganic, Industrial) Projects
It employed to regulate the pH of solutions when brewing both beer and wine, and works to stay fats from separating in homemade ice cream; it also prevents sugar from crystallizing in caramels. Little pinch of citric acid also can enhance the leavening power of bicarbonate of soda, making it a perfect secret ingredient for cakes and biscuits. Those on a low-salt diet may sub in acid for salt when seasoning. Citric acid is described as “nature’s acidulate”, occurring during a wide variety of plants, citrus fruits, animal tissues, micro-organisms and fluids, holding an important role in metabolism. Citric acid is in great demand as acidifying agent with great solubility nature that hardly might be substituted. It’s widely wont to impart tartness, pH adjustment, sourness, and also for enhancing flavors. Citric acid is widely utilized in food and beverage industry. Aside from this it also utilized in pharmaceutical products, care, cleaners & detergent and others.

Related Books: - Chemical Technology (Organic, Inorganic, Industrial), Fine Chemicals
Moreover, citric acid is used for food safety and preservation, preparation of ready-to-made processed beverages and food products. In pharmaceutical industry citric acid is used as stabilizing & flavoring agent and in medical products like soluble aspirin, antacid and also in dentifrices. Also, it’s utilized in shampoos and conditioners, toiletries and detergents considering the personal care market. The global citric acid market is expected to garner a revenue of USD 5.0 billion in 2024 and is expected to register a CAGR of 5.5% during the forecast period of 2019–2024. Citric acid is a weak organic acid that occurs naturally in citrus fruits.

Related Videos: Chemicals (Organic, Inorganic, Industrial)
Setting Up a Successful Water Park

A water park or waterpark is an amusement park that features water play areas such as swimming pools, water slides, splash pads, water playgrounds, and lazy rivers, also as areas for floating, bathing, swimming, and other barefoot environments. Modern water parks may additionally be equipped with some variety of artificial surfing or body boarding environment, such as a wave pool or flow rider. A water park is one of the foremost visited places when it involves leisure and entertainment. Ideally, a water park has attractions ranging from Thrill rides to family slides to kids play area making it popular amongst people of all ages and walks of life. But a waterpark is not just a neighborhood for fun but also makes for a very profitable business. Water Park is that the new idea of amusement now days. There’s great point about Water Park is that, the park is formed by using water sources within the plain to make an appropriate place for roadways or for creating falls or flora fountain or for boating and other light water ways cargo.

Related Projects: - Leisure & Entertainment Projects

Aim of formation of park to urge enjoyment from nature as well on make health care from it.
The global water parks market size was valued at USD 45.2 billion in 2017. It is likely to expand at a CAGR of 5.8% from 2018 to 2025. Innovative rides, accommodation facilities, and merchandise in water parks are gaining popularity among visitors of all age groups. As a result, there is a rise in the number of adults and children visiting water parks, thus expanding the size of the target audience. Water parks play a vital role in the global entertainment and leisure industry.

Related Videos: - Services Sector, Healthcare Industry, Hospitality Sector, Education Sector, Advertising and Automobile Workshop, Leisure and Entertainment Industry

These recreational facilities offer a wide variety of entertainment options and act as a one-stop-shop leisure and entertainment solution which flourishes as a key tourist attraction source for revenue generation. Therefore, it is majorly driven by the rising headcount of retired baby boomers, who are devoted to recreation and leisure spending. Additionally, the growing international tourism has been representing a lucrative consumer cluster for theme parks and marine parks.
Castor Oil from Castor Seeds Manufacturing Business

The castor oil plant, Ricinus communis, could also be a species of angiosperm within the spurge family, Euphorbiaceae. Its seed is that the oilseed which, despite its name, isn't a true bean. Castor is indigenous to the south-eastern Mediterranean Basin, Eastern Africa, and India, but is widespread throughout tropical regions. Castor seed is that the source of castor oil, which features an enormous variety of uses. The seeds contain between 40% and 60% oil that's rich in triglycerides of ricinoleic acid, 12-hydroxyl oleic acid. The Indian variety of castor seed has an oil content of 48% but only 40% are often extracted. The seed contains resin, a toxin, which is additionally present in lower concentrations throughout the plant and thus castor oil is inedible.

Related Projects: - Edible Oils Projects
Benefits and Uses of Castor Oil

- A Powerful Laxative
- A Natural Moisturizer
- Promotes Wound Healing
- Impressive Anti-Inflammatory Effects
- Reduces Acne
- Fights Fungus
- Keeps Your Hair and Scalp Healthy

Castor oil pale amber viscous liquid derived from the seeds of the plant Racings communes is sometimes known as ricin us oil. Castor oil is one of the few naturally occurring glycosides that approach being a pure compound, since the fatty acid portion is nearly nineteenths ricin oleic acid.

Related Book: - Emerging Investment Opportunity in Edible Oil Industry
The global castor oil market was $1,180 million in 2018 and is expected to touch $1,470 million by the end of 2025, growing at a CAGR of 2.8 per cent between 2019 and 2025. The market is currently being driven by the increasing demand in various industrial applications such as paints, soaps, lubricants, befouls, and other sectors. The market value is expected to grow at a CAGR of 3.6% in the forecast period of 2020-2025.

The Global castor oil market has been segmented by different end-use industries and forms. Further, end-use industries segment is further sub-divided to food & beverage, care, lubricant, pharmaceuticals and others. Care segment of the market uses castor oil as a source of moisturizer because it consists of high carboxylic acid content. Food & beverage segment of the market uses castor oil for flavoring, packaging also as in viscosity additives. In pharmaceutical industry hydrogenated property of the merchandise is extensively used because of its lubricating property. In fuel industry, castor oil is majorly used because the fuel additive because it's biofuel obtainable in terms of per capita yield within the worldwide market.

Related Videos: - Oils and Fats
Business Plan on Cashew Nut Shell Liquid (CNSL)

Cashew Nut Shell Liquid (CNSL) may be a versatile by-product of the cashew industry. The nut features a shell of about 1/8 inch thickness inside which may be a soft honey comb structure containing a dark reddish brown viscous liquid. It’s called cashew nut shell liquid, which is that the pericarp fluid of the cashew nut. It’s often considered because the better and cheaper material for unsaturated phenols. CNSL and therefore the resins made up of it are widely utilized in laminations, brake lining, electrical insulations, surface coatings, printing inks etc. and thus find a ready market.

The cashew nut shell is having a soft feathery outer skin and a thin hard inner skin. Between these skins is the honeycomb structure containing the Phenolic material known as Cashew Nut Shell Liquid and is generally abbreviated as CNSL.

Related Projects: - [Cashew value added Products and Projects](http://www.entrepreneurindia.co)
That the cashew nut consists of kernel, shell and test a land on an average distribution is 20 to 25% kernel, 60-70% cashew nut shell and 2-5% test. Global cashew nut shell liquid (CNSL) market is expected to reach USD 489.63 Million by 2026, at a CAGR of 7.81% from 2019 to 2026. Growing demand from the end user industries such as coating, automotive, leather is driving the global cashew nut shell liquid (CNSL) market.

The application segment includes friction linings, paints and varnishes, laminating resins, rubber compounding resins, cashew cements, and polyurethane based polymers, surfactants, epoxy resins, foundry chemicals, and others. The friction linings segment is anticipated to grow at the very best CAGR of 9.92% over the forecast period. Growing utilization of the CNSL within the stabilizing agent in disk pad brakes and drum linings is predicted to fuel this future demand. CNSL is extensively utilized in polymer based industries such as friction linings, paints and varnishes, laminating resins, Rubber compounding resins, cashew cements, polyurethane based polymers, surfactants, epoxy resins, foundry chemicals and intermediates for industry, Automobile, pesticides.

Related Books: - Food Processing, Food Industry, Agriculture
Production of Pharmaceutical Sterile Water (Sterilized Water) for Injection

Sterilization may be a term pertaining to any process that eliminates (removes) or kills all varieties of microbial life, including transmissible agents (such as fungi, bacteria, viruses, spore forms, etc.) present on a surface, contained during a fluid, in medication, or during a compound like biological culture media. Sterilization are often achieved by applying the right combinations of warmth, chemicals, irradiation, high, and filtration. Sterile Products are dosage varieties of therapeutic agents that are freed from viable microorganisms. Principally these include Parenteral, ophthalmic and irrigating preparations. Of these, parenteral preparations are unique among dosage forms because they're injected through skin or mucous membranes into internal body compartments.

Related Projects: - Pharmaceutical, Drugs, Fine Chemicals, Bulk Drug Intermediates

The parenteral range of drug administration is vital in treating medical emergencies during which a topic is comatose or cannot swallow and in providing various sorts of maintenance therapy for hospitalized patients. Injectable circumvent the highly efficient first line of body Defence, the skin and mucous membranes.
The rising number of surgeries, the necessity for a faster route of drug administration, growing preference for single-dose administration of vaccines and drugs, and a rise in local manufacturing is predicted to drive the marketplace for LVP. Parenteral route of administration helps provide an accurate dose of medication because the majority of the drug is directly absorbed in circulation, bypassing the gastrointestinal tract.

**Related Books:** - *Pharmaceutical, Drugs, Proteins Technology Handbooks*

Indian pharmaceutical sector is expected to grow to US$ 100 billion, while medical device market is expected to grow US$ 25 billion by 2025. Pharmaceuticals export from India stood at US$ 20.70 billion in FY20. Pharmaceutical export include bulk drugs, intermediates, drug formulations, biological, Ayush and herbal products and surgical. India's biotechnology industry comprising biopharmaceuticals, bio-services, bio-agriculture, bio-industry, and bioinformatics is expected grow at an average growth rate of around 30 per cent a y-o-y to reach US$ 100 billion by 2025.

**Related Videos:** - *Pharmaceutical, Drugs, Fine Chemicals, Bulk Drug Intermediates, Pharmaceutical Drugs, Pharma Drug Ingredients Intermediates, Pharmaceutical Bulk Drugs*
Tags

#fruitdrink  #fruitjuiceBusinessPlan  #healthydrink  #FruitDrinkPlant
#activepharmaceuticalingredients  #activepharmaingredients
#activepharmaingredientsBusinessPlan  #marketresearchreport  #ActivatedBambooCharcoal
#ActivatedBambooCharcoalBusinessPlan  #chemicalindustry  #citricacid  #CitricAcidMarket
#CitricAcidIndustry  #CitricAcidbusiness  #waterpark  #waterparkbusiness  #playwaterpark
#bestwaterpark  #CastorOil  #CastorOilBusinessPlan  #cashewnuthellliquid  #cashewoil
#cashewnuthellliquidBusinessPlan  #PharmaceuticalSterileWater  #SterileWater
#SterileWatermanufacturing  #SterileWaterBusinessPlan  #SterilizedWater  #APImanufacturing
For more Projects and further details, visit at:

Project Reports & Profiles
BOOKS & DATABASES
Market Research Report
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 its 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
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](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
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
Contact us

NIIR PROJECT CONSULTANCY SERVICES

106-E, Kamla Nagar, Opp. Mall ST,
New Delhi-110007, India.

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

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
- Business Plan
- Market Research Reports
- Technology Books and Directory
- 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
- 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
Who do we Serve?

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

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

- 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
- Essential Oils, Oils & Fats And Allied
- Engineering Goods
- Fibre Glass & Float Glass
- Fast Moving Consumer Goods
- 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 & Hospitality Projects
- Hospital Based Projects
- Herbal Based Projects
- Inks, Stationery And Export Industries
## Sectors We Cover

**Cont...**

- 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
- Organic Farming, Neem Products Etc.
Sectors We Cover  

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

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

- Township & Residential Complex
- Textiles And Readymade Garments
- Waste Management & Recycling
- Wood & Wood Products
- Water Industry (Packaged Drinking Water & Mineral Water)
- 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
  - Insights on regulatory framework
  - 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
- Project Consultants/Chartered Accountants
- Banks
- Corporates

Click here for list
Data Sources

Secondary Research
- Online Research
- Industry Journals

Primary Research
- Surveys
- One-on-one Interactions
- Databases

Industry Sources
- Industry Experts
- Industry Associations
- Companies

www.nlr.org

wwwEntrepreneurindia.co
Scope & Coverage

- Present Status (Indian & Global)
- Macro Environment
- Internal Market Analysis
- SWOT & Porters Analysis
- Demand Assessment
- Outlook & Forecasts (5Years)

Indian Market
Our research team comprises of experts from various financial fields:
- MBA’s
- Industry Researchers
- Financial Planners
- Research veterans with decades of experience
Structure of the Report

• 1. Overview
• 2. Market Analysis
  □ 2.1 Growth Drivers
  □ 2.2 Emerging Trends in the Industry
  □ 2.3 Regulatory Framework
  □ 2.4 SWOT Analysis
  □ 2.5 Herfindahl–Hirschman Index (HHI)
• 3. Market Forecasts
• 4. Key Players
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: _npcs.ei@gmail.com_, info@entrepreneurindia.co

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

Mobile: +91-9097075054, 8800733955

Website: [www.entrepreneurindia.co](http://www.entrepreneurindia.co), [www.niir.org](http://www.niir.org)

Take a look at on **NIIR PROJECT CONSULTANCY SERVICES** #StreetView

[https://goo.gl/VstWkd](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