Highly Profitable Small and Medium Scale Projects for Startup

[NPCS Newsletter - Issue 04 2017]





The only way to determine if your ideas can potentially be profitable as a business and is worth pursuing further is to conduct feasibility studies. The purpose each entrepreneur should conduct a detailed feasibility assessment or study is to test if that business idea makes: Personal Sense, Business Sense, Market Sense, and Financial Sense. Without looking at the personal aspect, business concept, the market, and the financials, as well as analyzing the data and information, an entrepreneur is likely not to be successful or not as successful as s/he would like to be. A business plan is an essential roadmap for business success. A business plan provides direction, keeps you on track and is usually a requirement when you seek finance.



A business plan is a formal grid map of all of your business goals, and plans on how to achieve them. Entrepreneurial skills assist Small scale industries generate growth and development of new ventures in developing economies. At the entrepreneurship development level, a key role of the programme is to develop tools and programmes that deal with the long term effects of entrepreneurial culture.

We believe that preparing a business plan is important for any business regardless of its size or nature. To make it easier here are few project profiles for planning a business:



Projects Covered In This Issue

- Floral Foam
- Aluminium Fluoride
- Spices and Masala Grinding, Blending and Packing
- Wire Nail
- Mini Aerodrome
- Cashew Nut Processing Unit
- Sterile Water for Injection with BFS Technology
- Precast RCC Sleeper for Railway Track
- Activated Carbon from Coconut Shell
- •Hydroponic Green House Farming
- Dairy Farming with Breeding and Dairy Products
- Peanut Butter
- ·Holiday Resort
- ·Dal Mill (Pulse)
- ·Paper Napkins, Toilet Paper Rolls & Facial Tissues



- Thermocol Cups, Plates & Glasses
- •Red Oxide Zinc Chromate Primer
- Toughened Glass
- •Reclamation of Used Engine Oil by Alkali Refining Process (Caustic Soda)
- Biodegradable Disposable Cups and Plates
- Laminated Particle Board
- Wheat Flour
- ·Cotton Cultivation & Cotton Yarn Manufacturing (E.O.U.)
- Extraction of Gelatin Glue from Leather Waste
- Tobacco Cultivation and Processing (E.O.U.)
- Honey Processing
- Paint Industry (Decorative Paint & Acrylic Emulsion Paint)
- Pharmaceutical Unit (Tablet, Capsules & Syrup)
- Superoxide Dismutase (SOD)
- Fatty Alcohol
- Controlled Atmosphere Cold Storage



Detailed Project Report On Floral Foam

Floral foam is a dense, lightweight and porous material that can be cut into virtually any shape. It holds its shape when wet and provides both water and support to cut flower arrangements. The density of floral foam means that it holds large quantities of water, which in turn, increases the life of flowers. It also provides increased support to the flower stems, giving more control with flower arrangements. Floral foam originally appeared as a green brick. Today, it comes in various colors and a variety of shapes such as spheres, crosses or wreaths suitable for a variety of arranging needs.



Aluminium Fluoride

Aluminium fluoride is the chemical compound with the formula AlF3. It has the consistency of a white powder. AlF3 is refractory, in strong contrast to the other halides of aluminium. Adding aluminium fluoride to the production process of primary aluminium lowers the consumption of electricity required in the smelting process and thereby considerably contributes to the reduction of production costs of aluminium. Aluminium producers (smelters) are the main users of aluminium fluoride.

Aluminium fluoride is used in many industrial processes.



Spices and Masala

Grinding, Blending and Packing

Spices are non-leafy parts (e.g. bud, fruit, seed, bark, rhizome, and bulb) of plants used as a flavoring or seasoning, although many can also be used as an herbal medicine. They impart aroma, color and taste to food preparations. The volatile oils from spices give the aroma and the oleoresins impart the taste.

India is the largest producer, consumer and exporter of spices and spice products in the world and produces more than 50 spices. India is also a big exporter of Chilli, turmeric, cumin, pepper and many other spices. There are a number of masalas with various ingredients.



Cashew Nut Processing Unit

The cashew nut is a popular dessert nut, eaten out of hand, with other mixed nuts and used in baking and confections. Sixty percent of cashews are consumed as salted nuts. It is also made into cashew butter and nut milk. The nut is high in protein, oil and also vitamins, especially thiamin. The nut makeup is 47% fat, 21% protein, and 22% carbohydrate.

Three main cashew products are traded on the international market: raw nuts, cashew kernels and cashew nut shell liquid (CNSL). A fourth product, the cashew apple is generally processed and consumed locally.



Detailed Project Report On Wire Nail

Wire nail is very well known item, as it is very common product, which is normally used in daily life. It is used for fastening purpose. Its use is so wide spread that it has become part and parcel of the life.

Wire nails are pin-shaped, sharp objects of hard metal or alloy used as fasteners. They are typically made of steel, often dipped or coated to prevent corrosion in harsh conditions or improve adhesion. Ordinary nails for wood are usually of soft, low carbon or mild steel while those for concrete are harder. Nails are used for various purposes and industries ranging from building and construction to carpentry.



Sterile Water

for Injection with BFS Technology

The objective of formulating and compounding sterile preparations is to provide adosage form of a labeled drug, in the stated potency that is safe to use if administered properly. Water for Injection Water for injection is purified by distillation or reverse osmosis and is free of pyrogens (bacterial substance that can produce fever). Sterile water for injection USP is sterilized and packaged in single-dose containers not exceeding 1000 ml. Bacteriostatic water for injection is sterilized and contains one or more bacteriostatic agents in a container no larger than 30 ml.



Precast RCC Sleeper

For Railway Track

Earlier, wooden sleepers were used for laying the railway tracks but due to the depleting wooden resources and increasing concern of the ecological balance, the use of concrete sleepers was started and now it has completely replaced the wooden sleepers. Concrete ties have become more common mainly due to greater economy and better support of the rails under high speed and heavy traffic.

Ties are normally laid on top of track ballast, which supports and holds them in place, and provides drainage and flexibility.



Mini Aerodrome

An aerodrome or airdrome is a location from which aircraft flight operations take place, regardless of whether they involve air cargo, passengers, or neither. Aerodromes include small general aviation airfields, large commercial airports, and military airbases. The term airport may imply a certain stature (having satisfied certain certification criteria or regulatory requirements) that an aerodrome may not have achieved. That is to say, all airports are aerodromes, but not all aerodromes are airports.

India needs to build 50 new airports with investments of Rs.2.72 lakh crore, to handle air traffic in the next 5-7 years.



Activated Carbon

from Coconut Shell

Activated carbon in any form of carbon shows high absorptivity for gases, vapours and colloidal solids in either the gas ion or liquid phase. It is available in many forms such as pellets, granules and in powder form. Activated carbon is very important chemical has wide application and employed by numerous industries which require absorption of certain gases and vapours in purification, in catalytic chemical reactions, decolorisation of vegetable oil and sugar solutions. Activated carbons have a large surface area, liquid phase or decolorising carbons are generally light, fluffy powder that exhibits surface areas of about $300 \text{ m}^2/\text{g}$.

Hydroponic Green House Farming

Hydroponics is a system of agriculture that utilizes nutrient-laden water rather than soil for plant nourishment. The re-use of nutrient water supplies makes process-induced eutrophication (excessive plant growth due to overabundant nutrients) and general pollution of land and water unlikely, since runoff in weather-independent facilities is not a concern. Aeroponic and hydroponic systems do not require pesticides, require less water and space than traditional agricultural systems, and may be stacked (if outfitted with led lighting) in order to limit space use (vertical farming).



Peanut Butter

Peanut butter is a food paste made from ground nut or peanut. It consists essentially of cleaned, graded, blanched, roasted and crushed groundnuts containing about 45 percent of oil and over 25 percent of proteins, being thus a highly nutritive food. The major groundnutproducing countries of the world are India, China, Nigeria, Senegal, Sudan, Burma and the USA. The peanuts are shelled and dry-roasted the skins are removed and the nuts are finally ground. This material is blended with salt and other ingredients that may include hydrogenated fat, dextrose, corn syrup solids, and lecithin and anti-oxidants.



Holiday Resort

A Holiday resort is a self-contained commercial establishment that endeavors to provide most of a vacationer's wants, such as food, drink, lodging, sports, entertainment, and shopping, on the premises. A resort is not always a commercial establishment operated by a single company, although in the late twentieth century this sort of facility became more common.

The need for advancement of holiday resorts has been felt very recently due to advancement in the technology and industry due to which a lot of young million are have come into existence.



Dal Mill

(Pulse)

India is the still by and large vegetarian in dietary habit and heavily depends upon vegetative source to meet out its daily protein requirement. India is bound to be global leader in terms of production and consumer of pulses. Since, India is leading importer of pulses; production of pulse/legume crops has been stagnant over the years.

They are the main sources of protein. The important dals in the country are Channa, Moong, Urad, Moth, toordal and Masoor, Matar etc. The pulses are used for preparing hot dishes, sweet dishes and other varieties.



Paper Napkins, Toilet Paper Rolls & Facial Tissues

The tissues paper sector has boomed over the last few years. With a move to more luxurious tissue paper and ultra-absorbent paper towels the industry has been able to increase the tissue prices and create new brands to retain consumers. Tissue can be made both from virgin and recyclexd paper pulp. Majorly there are five types of tissue papers namely; Bathroom Tissue, Facial Tissue, Paper Towel, Paper Napkin and, Specialty and Wrapping Tissue.

Facial tissue and paper handkerchief refers to a class of soft, absorbent, disposable papers that are suitable for use on the face.

Thermocol Cups, Plates & Glasses

Thermocol has a particular characteristic: it gives the hand a sensation of velvety softness not experienced in contact with traditional types of plastic. Until recently Thermocol has been employed almost exclusively in the packing and thermoacoustic isolation sectors; utilizing new processes and sophisticated equipment has been possible to create containers for foods with a perfect retention of liquids.

The disposable plastic cups, glass, plates and bowls are manufactured by thermoforming technique.



Dairy Farming with Breeding and Dairy Products

Dairy farming has been part of agriculture for thousands of years, but historically, it was usually done on a small scale on mixed farms. But today, India derives nearly 33% of the gross Domestic population from agriculture and has 66% of economically active population, engaged in agriculture. The share of livestock product is estimated at 21% of total agriculture sector. Milk production alone involves more than 70 million producers, each raising one or two cows/buffaloes primarily for milk production.



Red Oxide Zinc Chromate Primer

A primer is a preparatory coating put on materials before painting. Priming ensures better adhesion of paint to the surface, increases paint durability, and provides additional protection for the material being painted.

Zinc chromate and red oxide are two pigments that are commonly used in metal primers. Zinc chromate provides more corrosion resistance than red oxide, although red oxide is excellent for exposure to sunlight and exterior exposure. Concerned about corrosion, zinc chromate will give better corrosion resistance.



Toughened Glass

It is difficult to conceive the contemporary architecture without glass. Glass is a non-crystalline amorphous solid that is often transparent and has widespread practical, technological, and decorative usage in, for example, window panes, tableware, and optoelectronics. Common glasses contain about 70% SiO2 Sodium carbonate, or soda ash decomposes, to sodium oxides as the batch of raw material melts. Consequently it acts as a flux. Toughened or tempered glass is a type of safety glass processed by controlled thermal or chemical treatments to increase its strength compared with normal glass.



Reclamation of Used Engine Oil by Alkali Refining Process (Caustic Soda)

Now-a-days engine oil has become an important factor for automobile and other purposes and since the prices of all petroleum products have gone up, it has become extremely necessary to refine used engine oil which could be reused as original. Engine oil becomes contaminated with foreign material in service. In circulating systems, where a substantial quantity of oil is involved, it is desirable to maintain it as clean as possible to provide maximum working efficiency and to keep wear and damage of lubricated parts to a minimum.



Biodegradable Disposable Cups and Plates

Bagasse is commonly used as a substitute for wood in many tropical and subtropical countries for the production of pulp, paper and board, such as India, China, Colombia, Iran, Thailand and Argentina. It produces pulp with physical properties that are well suited for generic printing and writing papers as well as tissue products but it is also widely used for boxes and newspaper production.

Due to the recent change in the life style of urban class the demand for disposable cups is increasing at a rapid rate



Detailed Project Report On Wheat Flour

The purpose of the milling process is to break up the grains of wheat into flour (which comes from the centre of the grain, or endosperm), bran (the skin of the wheat), and pollard (the dusty material created during the grinding process). Whole meal flour is a blend of flour, bran and pollard in the proportions in which they occur in the grain. Wheat flour is a powder made from the grinding of wheat used for human consumption. More wheat flour is produced than any other flour.



Detailed Project Report On Laminated Particle Board

Particle board is defined as a panel product manufactured from lignocellulosic materials, primarily in the form of discrete particles, combined with a synthetic resin or other suitable binder and bonded together under heat and pressure. The primary difference between particle board and other reconstituted wood products, such as wafer board, oriented strand board, medium density fiber board, and hard board, is the material or particles used in its production. Particle board provide an ideal base for a wide variety of surface treatments.



Detailed Project Report On Honey Processing

Honey is used as a flavoring agent in honey cakes and gateaux. Its flavor which is distinctive varies with the type of vector. The different flavors are the result of characteristic aroma of flowers from which the nectars are gathered. It is the comb-honey that is stored by the bees in the cells of the wax honeycomb. Honey removed from the honeycomb is by centrifugal force and thus honey called extracted honey. Honey is a functional food and has different biological properties such as antibacterial (bacteriostatic properties), antiinflammatory, wound and sunburn healing, antioxidant, radical scavenging, anti diabetic and antimicrobial activities.



Paint Industry

(Decorative Paint & Acrylic Emulsion Paint)

Paint is any <u>liquid</u>, liquefiable, or <u>mastic</u> composition that, after application to a <u>substrate</u> in a thin layer, converts to a <u>solid</u> film. It is most commonly used to protect, color, or provide texture to objects. Paint can be made or purchased in many colors—and in many different types, such as watercolor, synthetic, etc. Paint is typically stored, sold, and applied as a liquid, but dries into a solid.

Paint can be applied as a solid, a gaseous suspension (aerosol) or a liquid. Techniques vary depending on the practical or artistic results desired.



Tobacco Cultivation and Processing (E.O.U.)

In modern tobacco farming, Nicotiana seeds are scattered onto the surface of the soil, as their germination is activated by light, then covered in cold frames. In the Colony of Virginia, seed beds were fertil with wood ash or animal manure (frequently powdered horse manure). Coyote Tobacco (N. attenuata) of the western U.S. requires burned wood to germinate. Seed beds were then covered with branches to protect the young plants from frost damage. These plants were left to grow until around April.



Detailed Project Report On Cotton Cultivation & Cotton Yarn Manufacturing (E.O.U.)

"Cotton' the white gold is one of the most important commercial; crops playing a key role in the economical, political and social affairs of the country. India, today is the third largest producer of cotton in the world. About one third of total crop is irrigated and rest is rainfed. The cotton plant forms a deep and extensive network of roots hence concentrated tillage is essential for sound growth. The heavier the soil selected the greater the importance of adequate aeration, tilth and mould.



Detailed Project Report On Pharmaceutical Unit (Tablet, Capsules & Syrup)

The Indian pharmaceutical sector has come along way, being almost non-existent before 1970 to a prominent provider of healthcare products, meeting almost 95 per cent of the country's pharmaceuticals needs. The Industry today is in the front rank of India's sciencebased industries with wide ranging capabilities in the complex field of drug manufacture and technology. It ranks very high in the third world, in terms of technology, quality and range of medicines manufactured.



Extraction of Gelatin Glue from Leather Waste

Gelatin is a substantially pure protein food ingredient, obtained by the thermal denaturation of collagen, which is the structural mainstay and most common protein in the animal kingdom. Gelatin is a water soluble proteinaceous substance prepared by processes, which involve the destruction of the tertiary, secondary and to some extent the primary structure of native collagens, specifically by the partial hydrolysis of collagen derived from the skin, white connective tissue and bones of animals. Gelatin is used as a stabiliser (yoghurt), thickener (jam), and texturizer and emulsifier (oil-inwater emulsions).



Detailed Project Report On Superoxide Dismutase (SOD)

Superoxide dismutase is an enzyme found in all living cells. An enzyme is a substance that speeds up certain chemical reactions in the body. The superoxide dismutase that is used as medicine is sometimes taken from cows. Superoxide dismutase is taken by mouth for removing wrinkles, rebuilding tissue, and extending the length of life. However, there is no evidence that superoxide dismutase products that are taken by mouth are absorbed by the body.



Fatty Alcohol

Fatty alcohols (or long-chain alcohols) are high molecular-weight, straight-chain primary alcohols, but can also range from as few as 4-6 carbons to as many as 22-26, derived from natural fats and oils. The precisechain length varies with the source. Some commercially important fatty alcohols are lauryl, stearyl, and oleyl alcohols. They are colourless oily liquids (for smaller carbon numbers) or waxy solids, although impure samples may appear yellow. Fatty alcohols usually have an even number of carbon atoms and a single alcohol group (-OH) attached to the terminal carbon.



Detailed Project Report On Controlled Atmosphere Cold Storage

The use of controlled atmosphere storage has great potential to reduce the postharvest use of chemicals, maintain the nutritional quality of fruits and vegetables and reduce physical losses. This revised edition incorporates the latest research to provide a comprehensive and up-to-date overview of the range of conditions currently in use, their effect on flavour, quality and physiology, the influence of pests and diseases, environmental factors and packaging as well as a synthesis of recommendations for each fruit and vegetable.



Tags

Packing, Wire Nail, Mini Aerodrome, Cashew Nut Processing Unit, Sterile Water for Injection with BFS Technology, Precast RCC Sleeper for Railway Track, Activated Carbon from Coconut Shell, Hydroponic Green House Farming, Dairy Farming with Breeding and Dairy Products, Peanut Butter, Holiday Resort, Dal Mill (Pulse), Paper Napkins, Toilet Paper Rolls & Facial Tissues, Thermocol Cups, Plates & Glasses, Red Oxide Zinc Chromate Primer, Toughened Glass, Reclamation of Used Engine Oil by Alkali Refining Process (Caustic Soda), Biodegradable Disposable Cups and Plates, Laminated Particle Board, Wheat Flour, Cotton Cultivation & Cotton Yarn Manufacturing (E.O.U.), Extraction of Gelatin Glue from Leather Waste, Tobacco Cultivation and Processing (E.O.U.), Honey Processing, Paint Industry (Decorative Paint & Acrylic Emulsion Paint), Pharmaceutical Unit (Tablet, Capsules & Syrup), Superoxide Dismutase (SOD), Fatty Alcohol, Controlled Atmosphere Cold Storage, Business guidance to clients, Business guidance for startup, NPCS, India, Entrepreneur India Magazine, Detailed Pre-feasibility report, Preparation of DPR, Project selection, Project financial, Techno economic feasibility report, Detailed Project Reports, Feasibility Report, Market Demand, Market Survey, Investment Opportunities, Identification of Profitable Industrial Project Opportunities, Manufacturing Process, Project Report, Project Profile, Industrial Consultant, Market Survey cum Techno Economic feasibility study, Business Plan, Manufacturing Plant, Industry Trends, Cost and Revenue, Plant Economics,



Tags

Production Schedule, Working Capital Requirement, Plant Layout, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis, consulting service, Technical and Commercial Counseling for setting up new industrial projects, best business to start with little money, Best New Small Business Ideas and Opportunities to Start, best small and cottage scale industries, Business Idea's under:- 1Lakh, 5 lakh, 10 Lakh, 50 lakh, Business Ideas with very low Investment India, Business Opportunities in India (With Low Investment, Highest Rate Of return), Business Startup Investors, Catch The Opportunity - Start your business today, Detailed Project Report, Download free project profiles, Feasibility report, Free Project Profiles, Good Small Business Ideas with Low Investment, High ROI business idea India manufacturing business with good ROI, Highly Profitable Business Ideas, How to Start a Project?, How to Start a Small Business, How to start a successful business, How to Start Your Business, Industrial Project Report, Low Cost Business Ideas, manufacturing business ideas with low investment, Manufacturing Business: Profitable Small Scale Industry, modern small and cottage scale industries, Most Profitable Business in India, Start your own Business, most profitable manufacturing business to start, New Business Ideas in India: Business Ideas with Low Investment, Opportunity, Pre-Investment Feasibility Study, New Business Manufacturing Business with Low Investment, profitable small and cottage scale industries, Profitable Small Business Manufacturing Ideas, Profitable Small Scale Business Ideas and Investment, Project consultancy, Project consultant,



Project identification and selection, Project profiles, Project Report, Small Scale 25 to 50 Lakh Investment Projects, Search Start-Up Businesses, Self-Made Millionaires: Best Small Business ideas, Setting up and opening your own Business, Setting up and running a small-scale business, Small investment big profit making, Small Manufacturing Business - Startup Business, small manufacturing business ideas that cost little to start, Small Scale Business Ideas List in India, Small Scale Business Opportunities In India, Small scale Commercial manufacturing business, Small Scale Manufacturing Business Ideas That Cost Little to Start, small scale manufacturing in villages, Start a Food Processing Unit, start up business in India, start up business opportunities, Starting a Business Vision and Opportunity, Starting and Running a Manufacturing Business, Starting Your own manufacturing Business, Startup Business Ideas - Discover The Best Start Up Small Business, startup business plan, start-up ideas that have earned lakhs & crores, Top small manufacturing business ideas in India to start, What are the high profitable low risk factory manufacturing business, What business should I start with an initial investment of 25 lakhs, What is the best manufacturing business to start in India?, which is the best business to start and grow in India, Which small scale industry is best to start in India now?



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 publicsector 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



Free Instant Online Project Identification & Selection Search Facility

Selection process starts with the generation of a product idea. In order to select the most promising project, the entrepreneur needs to generate a few ideas about the possible projects.

Here's we offer a best and easiest way for every entrepreneur to searching criteria of projects on our website www.entrepreneurindia.co that is "Instant Online Project

Identification and Selection"



NPCS 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.

Click here to go

http://www.entrepreneurindia.co/project-identification



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

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 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



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

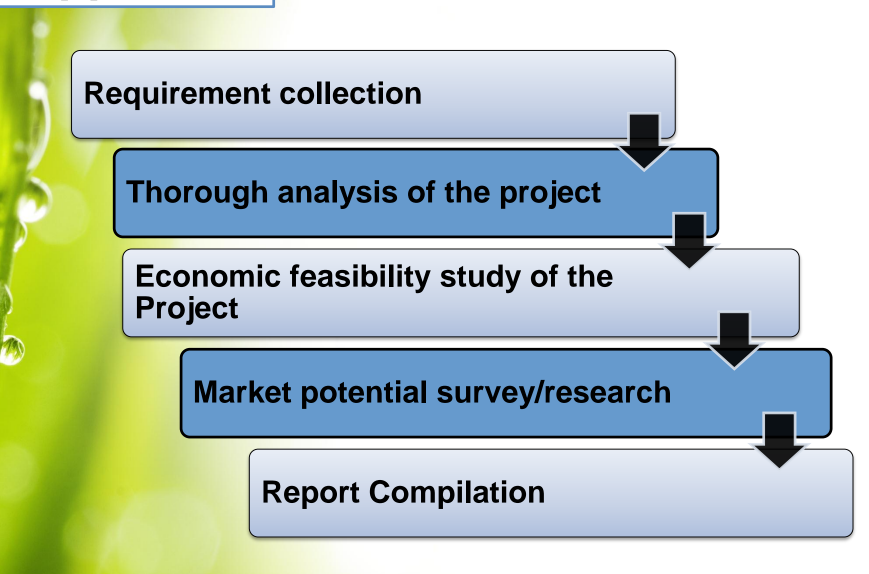


How are we different?

- 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





Who do we serve?

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



Sectors We Cover

- O Ayurvedic And Herbal Medicines, Herbal Cosmetics
- O Alcoholic And Non Alcoholic Beverages, Drinks
- O 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
- O Bicycle Tyres & Tubes, Bicycle Parts, Bicycle Assembling



- O 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



- Copper & Copper Based Projects
- Dairy/Milk Processing
- O Disinfectants, Pesticides, Insecticides, Mosquito Repellents,
- O 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



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



- 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.



- O Paints, Pigments, Varnish & Lacquer
- O Paper And Paper Board, Paper Recycling Projects
- Printing Inks
- Packaging Based Projects
- Perfumes, Cosmetics And Flavours
- O 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.



- 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



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

Water)

Wire & Cable



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

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

Take a look at NIIR PROJECT CONSULTANCY SERVICES on

#StreetView

https://goo.gl/VstWkd



Follow Us



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



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



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



> https://plus.google.com/+EntrepreneurIndiaNewDelhi



>https://twitter.com/npcs_in



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





THANK YOU!!!

For more information, visit us at:

www.entrepreneurindia.co

www.niir.org

