

19 Future Profitable Industries to Consider, when Planning for Startup

(NPCS Newsletter - Issue 032019)





Are you searching for manufacturing business ideas? If you have sizeable money to invest and a more risk-taking ability, starting a business is a good decision. Product manufacturers can generate new value, minimize costs, and increase operational stability by focusing and prioritizing on four broad areas: production, product design, value recovery, and supply-chain management. Thinking about stepping into manufacturing industry business, you need to consider the option of starting on a limited size production. Starting with the making of essential components of the various industries. Once you set up things well, you could choose to start an industry and gradually become the giant of the industry.



Get ready and quickly go through these top business ideas that are the best options available with high return on investment.

Choose any of these high net profit margin ideas if you want to start a venture in the manufacturing industry:





Projects Covered in this Issue

- HDPE Jumbo Bags (Flexible Intermediate Bulk Containers)
 FIBCS
- Truck Body Building
- School (CBSE Pattern)
- Sugar Candy (Soft & Hard Boiled)
- Toughened Glass
- Cenosphere
- Organic Fertilizer from Solid Waste
- Kraft Paper
- Stabilized Insoluble Sulfur





Projects Covered in this Issue

- Soda Ash (Light & Soda Ash Dense)
- Liquid Biofertilizers
- Sanitary Napkins
- Beer Plant
- Nuts & Bolts (M.S. Fasteners)
- Activated Charcoal from Bamboo
- Biofertilizer (Granules)
- Fish Flavoured Chips
- Adhesive (Fevicol Type)
- Flexographic Printing





Detailed Project Report On

HDPE Jumbo Bags (Flexible Intermediate Bulk Containers) FIBCS

The jumbo fabrics can withstand huge capacities ranging from 250 kgs to 2000 kgs. The bags facilitate both manual filling and hopper feeding at filling as well as discharge points; the ability of UV stabilization makes these Jumbo fabrics more highly appreciable. The jumbo bags in different sizes and dimensions in customized ranges, high space availability makes these bags to store bulk materials neatly and effectively. Jumbo bags are big bags used for packing bulk materials of different types. These big bags in different specifications and grades based on the requirements of our customers and packaging needs.

Its volume was around 6.6 million tons in 2015, which is expected to grow to more than 16.7 million tons by 2020. Read more



Detailed Project Report On Truck Body Building

A truck or lorry is a motor vehicle designed to transport cargo. Trucks vary greatly in size, power, and configuration; smaller varieties may be mechanically similar to some automobiles. Commercial trucks can be very large and powerful, and may be configured to mount specialized equipment, such as in the case of fire trucks and concrete mixers and suction excavators.

Already at 1.31 billion, by 2027 India's population will be the largest in the world, at over 1.4 billion. Growth means urbanisation, and urbanisation requires 'stuff'. As small villages develop into large, and as people move from rural to urban locations, so demand for 'stuff' will increase. Great news for truck fleets, and the OEMs who supply those stuff-hauling fleets; but the changes to trucking in India over the next decade will be seismic in proportion. Just about the only certainty is that 'Trucking India' in 2027 will look very different from its 2017 ancestor. Entrepreneurs who invest in this project will be successful.

Read more



Detailed Project Report On School (CBSE Pattern)

A school is an institution designed to provide learning spaces and learning environments for the teaching of students under the direction of teachers. An institution where higher education is taught is commonly called a university college or university. The Gurukul system fostered a bond between the Guru & the Shishya and established a teacher centric system in which the pupil was subjected to a rigid discipline and was under certain obligations towards his teacher.

The country has more than 1.4 million schools with over 227 million students enrolled and more than 36,000 higher education institutes. India has one of the largest higher education systems in the world. India has become the second largest market for e-learning after the US. The sector is currently pegged at US\$ 2-3 billion, and is expected to touch US\$ 40 billion by 2017. As a whole any entrepreneur can venture in this project without risk and earn profit. Read more



Detailed Project Report On Sugar Candy (Soft & Hard Boiled)

Candy or Sweet is the most popular type of confectionery over the world, and there is certainly something about this unique product that holds many mysterious qualities. Generally candies are available in fruit based flavors or Milk based flavor and sometimes with centre filling also. The confectionery category includes products such as chocolate, gum, sugar confectionery, gummies/jellies, hard candy, toffee and fudge. The main reasons for purchasing are convenience, passive health, age, choice and pleasure. The most popular flavour groups are brown flavours, fruit, nuts, mints & menthols and dairy flavours.

The Indian confectionery market includes sugar-boiled confectionery, hard-boiled candies, toffees and other sugar-based candies. Sugar boiled confectionery has penetrated an estimated 17% of the households only, suggesting a large potential for growth. The Indian confectionery market includes sugar-boiled confectionery, hard-boiled candies, toffees and other sugar-based candies. Sugar boiled confectionery has penetrated an estimated 17% of the households only, suggesting a large potential for growth. Read more



Detailed Project Report On Toughened Glass

Toughening is a process where the glass is heated at high temperatures to make it stronger and more resistant to breakage. Toughened glass is a type of safety glass processed by controlled thermal or chemical treatments to increase its strength compared with normal glass. Toughened glass is a type of soda-lime-silica glass with a sheet thickness 4-12 mm. The sheet has a central tensile stress of 500-1200 kg/cm2 and a ratio of surface compressive stress to central tensile stress of 2:1 to 4:1.

Toughened glass products are mainly used in housing sector. The government efforts and plan to provide affordable housing to all by 2022 is a big boost to this sector. This will increase the demand of toughened glass considerably as a new project wood is replaced in windows and internal doors by glass. Read more



Detailed Project Report On Cenosphere

The word Cenosphere is derived from two Greek words Kens (hollow) and Sphaira (sphere). Cenospheres are light weight, inert hollow sphere comprising largely of silica & alumina and filled with air or inert gas. Cenospheres are a naturally occurring by product of the burning process of pulverized coal-fired boilers. Cenospheres are formed from coal combustion ash when it is in a molten state. Flowing with the combustion gas stream, the temperature of the molten particles is rapidly quenched, thereby 'freezing in' a spherical shape.

The numerous advantages of cenospheres, as mentioned above, coupled with the capability for of a lightweight construction aggregate are considered to be the significant drivers of the global cenospheres market. Cenospheres Market by Type (Gray Cenosphere, White Cenosphere), End-use Industry (Refractory, Construction, Oil & Gas, Automotive, Paints & Coatings), and market was valued at USD 346.8 Million in 2016 and is projected to reach USD 689.2 Million by 2022, at a CAGR of 12.16% from 2017 to 2022. Read more



Detailed Project Report On Organic Fertilizer from Solid Waste

Organic fertilizers do, indeed, have valuable properties as soil amendments. In particular, their humus content enhances the efficiency of mineral fertilizer, improves soil structure, increases water retention by soil, and decreases soil erosion. All the nutrient elements are prevent to some extent in soil or other natural materials in forms useful for the plants but, with the frequent exception of micronutrients such supply in generally not adequate for sustained aid economic production of crops.

The demand for fertilisers is divisible into three nutrients: nitrogen (N), phosphates (P2O5) and potash (K). Potash is used in the mineral form and is mainly imported for India's fertiliser requirements. Some plants produce only nitrogenous fertilisers, a few phosphatic and others mixed. This makes India the third largest producer of chemical fertilizers in the world. Read more



Detailed Project Report On Kraft Paper

Paper is one of the core industries and is linked to the basic human needs. Paper is the pre-requisite for education and literacy and its use is an index of advancement in these two fields as well as the overall well-being of the society. Kraft paper is paper produced from chemical pulp produced in the kraft process. Sack kraft paper, or just sack paper, is a porous kraft paper with high elasticity and high tear resistance, designed for packaging products with high demands for strength and durability.

The world consumption of paper and paperboard is estimated at over 300 mntonne a year. It is constituted broadly of 30% of cultural papers (writing and printing), 14% of newsprint, and the balance of kraft and packaging paper including paperboards. The Indian production is about 2 to 3% of the global total. The Indian paper industry is one of the traditional industries of India consisting of over 500 units with an installed capacity (excluding newsprint) of over 7.5 mntonne per annum. Read more



<u>Detailed Project Report On</u> **Stabilized Insoluble Sulfur**

Insoluble sulfur is, by definition, sulfur which is insoluble in carbon disulfide. This form of sulfur is generally understood to be polymeric in nature, the polymer chains being made up of up to several thousand sulfur atoms. Insoluble sulfur is distinguished from soluble sulfur, which is crystalline in form. In this industry, sulfur is used as a cross linking (vulcanizing) agent in rubber compound formulations. The term "insoluble sulfur" is usually applied to that sulfur fraction which is insoluble in carbon disulphide. The treatment of sulfur containing an appreciable insoluble sulfur content to the end that the sulfur does not revert readily to the soluble form.

Worldwide markets for Stabilized Insoluble Sulfur from 2011-2015 and provides extensive market forecasts 2016-2021 by region/country and subsectors. It covers the key technological and market trends in the Stabilized Insoluble Sulfur market and further lays out an analysis of the factors influencing the supply/demand for Stabilized Insoluble Sulfur. Read more



Detailed Project Report On Soda Ash (Light & Soda Ash Dense)

Soda ash, the trade name for sodium carbonate (Na2CO3), is a white, anhydrous, powdered or granular material. It is an essential raw material used in the manufacturing of glass, detergents chemicals and other industrial products. Today, "natural soda ash" refined from the mineral trona is regarded as the standard for quality and purity and is also processed from sodium-carbonate-bearing brines. Sodium carbonate (Na2CO3) also known as washing soda or soda ash, is a sodium salt of carbonic acid. Most commonly occurs as a crystalline heptahydrate, which readily effloresces to form a white powder, the monohydrate.

The global soda ash industry is undergoing significant structural change, characterised by shifting capacity, the impact of rising costs for synthetic soda ash producers and developments in its core markets.

Read more



Detailed Project Report On Liquid Biofertilizers

Collection, management and disposal of city waste are a major problem all over the world. Rapid growth of population, indiscriminate and unplanned urbanization has worsened the problem in the developing countries. Liquid Biofertilizer a substance which helps to grow plants rapidly and produce fruits, flower and vegetable more quantity in proper time, otherwise fertilizer be a compound which fulfill the needed minerals or Clements require for the growth of plants and vegetables to grow and fruits in proper time.

The demand for fertilizers is divisible into three nutrients: nitrogen (N), phosphates (P2O5) and potash (K). Potash is used in the mineral form and is mainly imported for India's fertilizer requirements. Some plants produce only nitrogenous fertilizers, a few phosphatic and others mixed. Easier access to raw material, mainly gas, at a cheaper cost was the main motivation for the setting up of the plant overseas. Read more



Detailed Project Report On Sanitary Napkins

Sanitary Napkin comes under Nonwoven fabrics which as a whole come under technical textile. Technical textiles are defined as textile materials and products used primarily for their technical performance and functional properties rather than their aesthetic or decorative characteristics. The Sanitary napkin industry is closely connected with the mode of life, which is in turn directly correlated to housing. Accordingly this industry has always grown by keeping space with improvement in living and it is new indispensable for sanitary in modern housing.

The Indian sanitary napkin market reached a value of nearly US\$ 414 Million in 2016, the market is expected to reach a value of around US\$ 596 Million by 2022, growing at a CAGR of more than 6% during 2017-2022. Revenue in the Feminine Hygiene segment amounts to US\$98m in 2018. The market is expected to grow annually by 7.0% (CAGR 2018-2021). Read more



Detailed Project Report On Beer Plant

Beer forms part of the culture of many nations, and has acquired various social traditions and associations. Beer is consumed in countries all over the world. Sales of beer are four times that of wine and in most societies, beer is the most popular alcoholic beverage. Beer is distributed in bottles and cans and is also commonly available on draught, particularly in pubs and bars. The brewing industry is a global business, consisting of several dominant multinational companies and many thousands of smaller producers ranging from brewpubs to regional breweries.

The annual growth in the Indian beer market has been around 8% in the recent years, which compares well with the growth in China. But the Chinese market of 20 mn kl is over 25 times more than the Indian market of over 900,000 kilolitres. The Beer market in India will grow at a CAGR of 16.94 percent and 14.57 percent on the basis of revenue and volume, respectively, over the period 2013-2018. Read more



<u>Detailed Project Report On</u> Nuts & Bolts (M.S. Fasteners)

A nut is a type of hardware fastener with a threaded hole. Nuts are almost always used opposite a mating bolt to fasten a stack of parts together. As the nuts and bolts are subjected to variable stress in a dynamic condition, there is every likelihood that these fasteners can be failed at any instant causing situations like catastrophe. Bolt and nut are used to fasten together loose parts mainly in industries and workshops. In construction, connectors between structural members bolted connections are used when it is necessary to fasten two elements tightly together, especially to resist shear and bending, as in column and beam connections.

High tensile fasteners are mainly manufactured by the organized sector while the mild steel fasteners are produced by the organized sector. Fasteners mainly cover nuts, bolts, screws, studs and rivets and are segmented between MS (mild steel) and HT (high tensile) fasteners. These fasteners are used in engineering systems. Read more



<u>Detailed Project Report On</u> **Activated Charcoal from Bamboo**

Activated charcoal is a non-graphite form of charcoal and is micro crystalline in nature. It is extensively used in various industries as a very good adsorbent for odour or colour. There are two varieties of activated charcoal viz gas phase or the liquid phase adsorbents. The term activated charcoal or active charcoal is usually applied to amorphous charcoal possessing higher adsorption capacity their wood or animal charcoal. Many charcoal of industrial value are prepared from coal and from organic vegetable and animal matter.

Activated charcoal from Rice husk has been developed & finding wider uses. There is considerable scope in India for the manufacture of activated charcoal from Rice husks. The major use put by activated charcoal is in solution purification, such as the cleanup of cane, beet and corn sugar solution and for the removal of taste and odours from water suppliers, vegetable and animal fats and oils alcoholic beverages, chemicals and pharmaceutical. Read more



<u>Detailed Project Report On</u> **Biofertilizer (Granules)**

Organic fertilizers do, indeed, have valuable properties as soil amendments. In particular, their humus content enhances the efficiency of mineral fertilizer, improves soil structure, increases water retention by soil, and decreases soil erosion. Organic substance which have a very low nitrogen content or a high C/N ratio, can give rise temporarily to nitrogen deficiency in plant and consequently reduce the yield. All the nutrient elements are prevent to some extent in soil or other natural materials in forms useful for the plants but, with the frequent exception of micro-nutrients such supply in generally not adequate for sustained aid economic production of crops.

The demand for fertilisers is divisible into three nutrients: nitrogen (N), phosphates (P2O5) and potash (K). Potash is used in the mineral form and is mainly imported for India's fertiliser requirements. Some plants produce only nitrogenous fertilisers, a few phosphatic and others mixed. The per hectare consumption of fertiliser nutrients increased from less than a kg in 1950-51 to over 113 kg in 2006-07. Read more



Detailed Project Report On Fish Flavoured Chips

A snack is a small service of food and generally eaten between meals. Snacks come in a variety of forms including packaged snack foods and other processed foods, as well as items made from fresh ingredients at home. Snack foods are typically designed to be portable, quick, and satisfying. Processed snack foods, as one form of convenience food, are designed to be less perishable, more durable, and more portable than prepared foods. A chip (American English and Australian English) or crisp (British English) is any type of snack food in the form of a crisp, flat or slightly bowl shaped, bite-sized unit. Puffed cheese snacks do not count.

The Indian chips market, sized at Rs 7,000-7,500 crore according to Euro monitor, has been growing at a robust pace of 15% over the past five years and going forward, is expected to grow at a similar pace. Growth will come from rising disposable incomes, changing lifestyles, product innovations and strengthening of distribution to have better selling opportunities in lower-tier cities and rural areas, the report goes on to state. Entrepreneurs who invest in this project will be successful.

Read more



<u>Detailed Project Report On</u> <u>Adhesive (Fevicol Type)</u>

Fevicol type adhesives come under the category of synthetic resins and latex adhesives are made from polyvinyl acetate is a thermoplastic, odourless, tasteless, non-toxic, essentially clear and colourless resin. The excellent adhesion is due in part to the highly polar acetate groups in the polymer and partially to the unique combination of viscosity, tack, tensile strength and other properties that exist during application of the adhesive and during a formation and ageing of the bond. Adhesives are made in various types and may be synthetic or natural. The term synthetic adhesive means the adhesive which is prepared by using synthetic chemicals such as synthetic resin.

An adhesive is a material used for holding two surfaces together. An adhesive is prepared based on various types & techniques such as water based adhesives, solvent based adhesives, hot melt adhesives, pressure sensitive adhesives, and reactive adhesives. Read more



Detailed Project Report On Flexographic Printing

Printing as an art of graphic communication is so ancient that it is not certain when it was invented. It is reported to have originated in China. In the late 20th century flexography began to find new and significant applications as an alternative process used in newspaper printing presses. This was because of the simplicity and ease of the flexographic ink-distribution system, which only requires a single roller to determine the thickness of the ink applied, in contrast to the 10 or so rollers needed in conventional newspaper presses using oil-based inks.

The Indian Print Industry is heading towards technological enhancement. The Printing Industry is gearing up to absorb the upcoming methods of printing like flexo printing and UV inks. In the coming years, the market for printing is expected to grow 6% annually. Over the last 5 years the printing Industry of India received an investment of over \$2.9 billion and is currently the fastest growing printing market around the world. The \$7.3 billion worth printing industry of India is providing employment to 400,000 people directly and 1.5 million indirectly. Thus, due to demand it is best to invest in this project. Read more



See more

https://goo.gl/LRXZj4

https://goo.gl/RqDYBU



Tags

Jumbo Bag Manufacturing, Production of HDPE Jumbo Bags, HDPE Jumbo Bags (Flexible Intermediate Bulk Containers) FIBCS, HDPE Bags Manufacturing Process, Manufacturing o FIBC Jumbo Bags, Truck Body Building, Truck Body Building Industry, Start a School In India, How to Open a CBSE School, School (CBSE Pattern), Sugar Candy Manufacturing Business, Sugar Based Hard Boiled Candy Production, Hard Boiled Candy Manufacture, Toughened Glass Production, Toughened Glass Manufacturing Plant, Production of Toughened Glass, Cenosphere Processing, Cenosphere Processing Plant, Production of Cenosphere, Cenosphere Manufacture, Cenosphere Separation From Fly Ash, Production of Organic Fertilizer from Solid Waste, Production of Organic Fertilizer, Converting Waste Into Organic Fertilizer, Manufacture of Kraft Paper, Kraft Paper Making Business, Kraft Paper Manufacturing Process, Production of Kraft Paper, Production of Insoluble Sulfur, Stabilization of Insoluble Sulfur, Production of Stabilized Insoluble Sulfur, Soda Ash Manufacturing, Soda Ash Production, Soda Ash Manufacturing Process Pdf, Production of Liquid Biofertilizers, Liquid Biofertilizer Manufacturing Plant, Biofertilizer Production Process Pdf, Sanitary Napkin Manufacturing Project, Sanitary Napkin Manufacturing Business, Sanitary Napkin Manufacturing Project Report, Sanitary Napkins Production Plant, Beer Plant, Beer Manufacturing Plant, Start a Beer Brewery Business, Production of Beer, Brewery Business, Nuts Bolts Making, Industrial Fasteners, Production of Nuts and Bolts, Production of Activated Charcoal From Bamboo, Bamboo Charcoal, Bio Fertilizer Production, Biofertilizer Production Project, Production Of Biofertilizers Pdf, Production of Fish Chips Production of Fish Flavoured Chips, Adhesive (Fevicol Type) Manufacturing Plant, Flexographic Printing, Best Industries for Starting Business, Top Profitable Business Ideas in India, Best Business Ideas, Best Business Ideas for Rural Areas in India & World, How to Start Small Business, Industries that will Really Boom, Business Ideas with Great Potential, Which Industry is Best to Start in India Now? Top Best Small Business Ideas, Business Industries Poised for Explosive Growth, Highly Profitable Business Ideas,



Business Ideas with Small Capital, Top Best Business Ideas for Beginners, How to Start Business in India, Top Business Ideas in India for Starting Your Own Business, Top Small and Medium Business Ideas in India, Small scale industries projects ideas, Project profile on small scale industries, Industrial Project Report, Startup Projects for Entrepreneurs, Amazing Startup Business Ideas That'll Make You Money, Highly Profitable Small and Medium Scale Projects for Startup, Money Making Business Ideas, Innovative Profitable Business Startup, Project consultant, Project report for bank loan, Project report for bank finance, Project report format for bank loan in excel, Best Industries for Starting a Business Right Now, How to Start Successful Business, How to Start Your Business, Low Cost Business Ideas, Manufacturing Business Ideas with Low Investment, Growing Industries for Starting a Business, Projects on Small Scale Industries, Top Industries for Entrepreneurs of the Future, What are the New Best Industries for Entrepreneurship, What are the New Best Industries for Entrepreneurship, Industries of the Future, What are the Billion Big Industries of the Future? Business Industries Poised for Explosive Growth in the Future, Best Industries for Starting a Business, Which Small Scale Industry is best to Start in India Now? What is Best Manufacturing Business to Start in India?, Which is Best Business to Start and Grow in India, 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, Startup Business Plan, Top Small Manufacturing Business Ideas In India to Start



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, nonprofit 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

Fax: +91-11-23845886

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

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



Contact us

NIIR PROJECT CONSULTANCY SERVICES

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

New Delhi-110007, India.

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

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

Mobile: +91-9811043595

Fax: +91-11-23845886

Website: 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



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



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



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



https://twitter.com/npcs_in



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





THANK YOU!!!

For more information, visit us at:
www.entrepreneurindia.co
www.niir.org

