



16 Projects with Most Profitable

Opportunities for

Startups.

Profitable Manufacturing

Business Ideas

www.entrepreneurindia.co



> Tin Containers

A tin container is a compact tin box designed for the storage and distribution of goods. This tin can is crafted out of a thin metal that can be anything ranging from iron to aluminium. Although not always, these small metal cans often feature a tin plating. They can be found in any form, size, and color. These packaging materials are mostly applied in the food and cosmetics industry.





Besides their dominant presence in the above-named industries, they are often used for personal storage purposes. Especially the older tins that have a nostalgic value can often be found in people's living rooms or kitchens where they function as decoration. Still today, decorated tin boxes are being sold during the holiday season. These beautiful small tin containers with lids are a popular gift as they are often filled with chocolate or cookies. The smaller types of these decorated tins are often reused by people to store their personal items.





> Air Cooler

The function of an air cooler is similar to that of an evaporator. An air cooler is a heat exchanger used to cool and/or dehumidify the air. Brine (water with glycol) is typically used as a coolant in air coolers or some other secondary coolant can be used. An air cooler can, for example, be copper or steel pipe onto which aluminium fins are fitted. The cooling medium flowing through the heat exchanger cools the aluminium fins, where heat is exchanged between the cooling medium and the air.





The air that is to be cooled/dehumidified is forced over the aluminium fins by a fan. Air coolers are used for air conditioning in buildings, industrial air cooling processes, etc.

Air cooler market is anticipated to cross a market size of INR 9000 crore by 2021. The Indian cooling market is witnessing an increase in the use of green technologies. Market vendors are increasingly adopting green technologies to create energy-efficient and eco-friendly air cooling systems. The air-cooler market in India has witnessed rapid growth in recent times thanks to the country's strong economic performance, rising household incomes and a favorable shift in consumer perceptions towards air-coolers. High and rising temperature levels are leading to greater demand for cooling solutions. In India, especially among the mid-income groups, there is a huge demand of air coolers.



> Aerosol Spray [Rose Flavor Tube, Night Queen, Jasmin]

Aerosol spray is a type of dispensing system which creates an aerosol mist of liquid particles. This is used with a can or bottle that contains a payload and propellant under pressure. When the container's valve is opened, the payload is forced out of a small hole and emerges as an aerosol or mist. As propellant expands to drive out the payload, only some propellant evaporates inside the can to maintain a constant pressure.





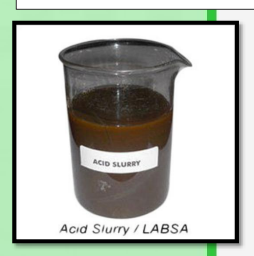
The global aerosol market size is expected to reach USD 123.98 billion by 2025. Increasing demand for aerosol products for packaging products such as insecticides and household cleaners is expected to emerge as the primary growth driver over the forecast period. The market is expected to be driven by the rising demand for aerosol based products. In addition, the industry is likely to exhibit high growth on account of demand for personal care products.





> Acid Slurry (From Linear Alkyl Benzene)

Acid slurry or alkyl benzene sulphonate is prepared by sulphonation of Linear Slkyl Benzene (LAB) with a suitable sulphonating agent. Batch sulphonation with either diluted SO2 gas or concentrated sulphuric acid or a mixture of 20% oleum and 98% sulphuric acid or oleum alone. Linear alkyl benzene is the raw material used to manufacture linear alkyl benzene sulfonate (LABSA), an active ingredient in the formulation of detergents. LABSA eliminates dirt by its physicochemical mechanism and it is one of the surfactants most widely used in liquid cleaners and in powder.





LABSA has been used formore than 45 years in the manufacture of detergents and it is known for its excellent quality/price ratio.

The global linear alkyl benzene (LAB) market is expected to register a CAGR of 3.15% during the forecast period, 2018 - 2023. Linear alkyl benzene, an organic compound, is an intermediary in the production of surfactants, which is mainly used in detergents. LAB removes oil and fatty soil absorbed into the fabric, textile or any other material. LAB is mostly used to manufacture LAS to produce detergents, house cleaners, fabric softeners, and soap bars. Linear alkyl benzene sulfonic acid (LABSA) is the largest-volume synthetic surfactant because of its relatively low cost, good performance. LAB is straight chained and can be dried to a stable powder, which are biodegradable.



LAB is also required for the manufacturing of LABSA and linear alkyl benzene sulfonate (LAS), which comprises the largest global share in synthetic surfactant sector. About 83-87% of LAS is being used in household detergents, dishwashing liquids, laundry liquids, laundry powders, and other household cleaners. Heavy-duty laundry liquids are used for blankets, carpets, and bed-sheets while light-duty laundry liquids are used for regular clothes. Industrial, institutional, and commercial cleaners account for most of the other applications.





> Automobile Radiators

Radiators are heat exchangers used for cooling internal combustion engines, mainly in automobiles but also in piston-engined aircraft, railway locomotives, motorcycles, stationary generating plant or any similar use of such an engine. Internal combustion engines are often cooled by circulating a liquid called engine coolant around the engine block, where it is heated, then through a radiator where it loses heat to the atmosphere, and then returned to the engine.





Engine coolant is usually water-based, but may also be oil. It is common to employ a water pump to force the engine coolant to circulate, and also for an axial fan to force air through the radiator.

The global automotive radiator market is expected to reach an estimated \$13.5 billion by 2022 and it is forecast to grow at a CAGR of 5.2% by value from 2017 to 2022. The major growth drivers of this market are increasing production of passenger cars and light commercial vehicles, increasing radiator aftermarket demands, and stringent government emission standard for fuel efficiency.





> Nylon Polyester & Polypropylene Rope

Polyester ropes are almost as strong as nylon when dry. Polyester retains its strength when wet, and thus polyester ropes are generally stronger than nylon ropes when wet. Polypropylene is probably the most common material found in ropes used in the marine field. Polyester rope it's only about 90% as strong as nylon in strength when a steady force is applied and does not absorb shock loads as well. It is also holds up as well against damage from most chemicals, rot, and mildew as nylon, but is superior in resistance to abrasion and sunlight, stretches far less.





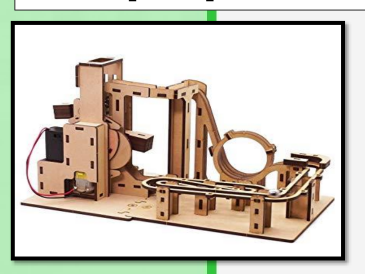
Polypropylene rope is the most popular all-purpose rope for the average consumer. It is a high quality, light-weight rope that is affordable and very functional. It is high quality, strong for its weight, but it is not very UV, heat, or abrasion resistant. For this reason, it is generally not a good choice for long term applications where the rope would be exposed to sun or abrasion. Polypropylene rope is rot resistant and floats, making it very popular for water sports and markers.

Globally, increasing demand for synthetic ropes from marine & fishing and oil & gas industry is expected to drive the demand for synthetic ropes during the period of study. The global synthetic rope market is driven by the numerous benefits as compared to steel ropes such as synthetic rope are much lighter in weight, high tensile strength, flexibility and improved performance.



> Mechanical Toys

Mechanical toys are toys powered by mechanical energy. Depending on the mechanism used they can perform a range of motions, from simple to very complex. Mechanical toys use several types of mechanisms, because Cam toys are powered by a very large cam and even bigger cam follower which transfers the cam rotation to the working area of the toy. The cam is unevenly rotated by placing the rotator out of the ideal center. This transforms the circular motion into motion that moves up and powers the toy.





The demand in the global smart toys market is expected to increment at a considerable CAGR, gaining traction from a number of factors such as advancements in artificial intelligence (AI) and the Internet of Things (IoT), changing lifestyle of urban population who have increased their disposable income but losing on time for parenting, and growing awareness regarding the benefits offered by these modern toys, both outdoor and indoor. Toys market is estimated to reach a net worth of US\$1,619.6 mn by 2022. Japan smart toys market is expected to create absolute dollar opportunities of US\$56.1 mn between 2017 and 2022.





> Disposable Cigarette Gas Lighter

Cigarette lighters of the type using liquified gas such as butane for fuel, and more particularly to a lighter which may be thrown away after the, initial supply of fuel has been exhausted. The usual means of refilling a gas cigarette lighter is by use of a separate disposable tank or by what is called a refill system whereby liquified gas from a large supply container is allowed to flow into a reservoir contained within the lighter.





Lighters of these types are relatively expensive since they must be made of exceptionally durable material since they are expected to work for years. As a result, the cost of the material going into such lighters is quite high. Attempts have been made heretofore to provide disposable non-refillable lighters of the gas type. However, as far as it is known, none of the so-called disposable lighters have been successful.

The global cigarette lighter market was worth US\$ 6 Billion in 2017. The report further anticipates the market to cross US\$ 7 Billion by 2023, at a projected CAGR of 2.5% over the forecast period.





> Electrical Insulating Tape Using Bopp Film

These tapes are used in electrical insulation purpose, in packaging, sealing and a various other general uses. These tapes are also used for general labelling with printing.

Packaging in India is an Rs.11, 500 crores industry and growing at the rate of 18 percent annually. The global market for packaging is US \$900 billion and India's share is only US \$3 billion, but while the per capita expenditure on packaging in the US is a whopping US \$125, it is only \$6.5 in India. Therefore, there is a huge potential for growth in the Indian packaging industry.





> Ball Bearing Manufacturing

A ball bearing is a type of rolling-element bearing that uses balls to maintain the separation between the bearing races. The purpose of a ball bearing is to reduce rotational friction and support radial and axial loads. Ball bearings are rolling element bearings that use balls to separate the bearing races and provide smooth, low friction motion in rotary applications. Ball bearings are manufactured in hundreds of sizes, from the ultra-small 1.50 mm diameter bearing for use with miniaturized medical devices and micro-motors, to bearings over 15 feet in diameter for use in heavy equipment.





Manufacturing process involving machining, heat treating, grinding, honing, lapping and assembly. Although there may be variations, the following process applies to the vast majority of standard ball bearings produced today.

The growth of the bearings industry is correlated to the growth of the automotive and industrial industries. Moreover, increase in production of commercial vehicles is one of the key drivers of the bearings industry. The global bearings market size was estimated at \$78,779 million in 2014. It is estimated to be valued at \$140,792 million in 2022, registering a CAGR of 7.5% during the forecast period.





> Plaster of Paris Bandages

Plaster bandages are used in the medical sector, for manufacturing sterile plaster bandages, limb supports, medical prosthesis and hearing aids. In this domain, our plasters are chosen for their excellent quality and grade, and capacity to accurately reproduce limbs, both in shape and dimension. Bandages are manufactured through a process involves soaking a woven fibre material in a plaster solution, which is subsequently dried. Plaster bandages are fast and practical to use; soaked in water, the moistened bandage is applied to the limb, hardening rapidly, to form a resistant casting, which does not lose shape.





> Aerosol Spray (Bagon Type) for Mosquito, Insects

Insecticides in aerosol form have become, since 1940, an important means of controlling insects. They were immediately adopted by the military forces to combat disease-carrying insects, such as the malaria and yellow-fever mosquitoes. Because of accelerated research and widespread use during the war period, the aerosol today is a household word and item. Aerosols are efficient when properly used because of the minimum of wastage.





Particles of an aerosol come in contact with an insect by settling on it through gravitational fall or by striking it through motion of the particles or the insect. When aerosols are used in confined spaces, such as a room, the contact is partly by the first method, and the time necessary for enough particles to accumulate on a resting insect to cause its death is related to the rate at which the particles settle.

The global household insecticides market is expected to increase at a CAGR of 7.9% over the forecast period to reach US\$ 17,248.9 Mn by 2021. Household insecticides are manufactured in different forms and used for controlling various types of insects. Household insecticides formats used for controlling mosquitos and flies are aerosol/spray, electric, coils, others.





> Laptop, Computers

A laptop, also called a notebook computer or just notebook, is a small, portable personal computer with a "clamshell" form factor, having, typically, a thin LCD or LED computer screen mounted on the inside of the upper lid of the "clamshell" and an alphanumeric keyboard on the inside of the lower lid. The "clamshell" is opened up to use the computer. Laptops are folded shut for transportation, and thus are suitable for mobile use. Its name comes from "lap", as it was deemed to be placed for use on a person's lap.





Although originally there was a distinction between laptops and notebooks, the former being bigger and heavier than the latter, as of 2014, there is often no longer any difference. Laptops are commonly used in a variety of settings, such as at work, in education, in playing games, Internet surfing, for personal multimedia and general home computer use.

The global laptop market is expected to witness steady growth over the forecast period. The growth may be attributed to growing consumer demand coupled with increasing number of public projects especially in developing countries such as India and China. Increasing commercial demand for these devices may favorably impact product demand. In addition, the industry is poised for growth owing to decreasing laptop prices resulting in increasing adoption of these devices. Growing corporate sector and digitization of education in developing economies is also estimated to propel product demand over the next few years. The overall computer vision market is expected to be valued at USD 11.94 Billion in 2018 and is likely to reach USD 17.38 Billion by 2023, at a CAGR of 7.80% between 2018 and 2023.



> Azo Dye Stuffs

Azo dyes are organic compounds bearing the functional group R-N=N-R', in which R and R' are usually aryl. They are a commercially important family of azo compounds, i.e. compounds containing the linkage C-N=N-C.Azo dyes are widely used to treat textiles, leather articles, and some foods. Chemically related to azo dyes are azo pigments, which are insoluble in water and other solvents.





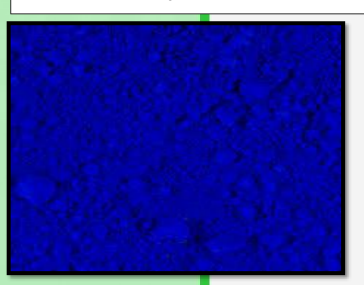
In 2017, the global Azo Dyes Market size was XX million US\$ and it is expected to reach XX million US\$ by the end of 2025, with a CAGR of XX.X % between 2018 and 2025. The Azo Dyes Market is highly competitive due to the presence of well-established key vendors. The availability R&D facilities and investments by the market leaders ensure that product innovation is always given top priority. The vendors compete based on price, quality, branding, and customer service. Since there is little differentiation between the products offered in Azo Dyes Market, vendors are focusing on launching new technologies.





> Ultramarine Blue

Ultramarine is a deep blue color and a pigment which was originally made by grinding lapis lazuli into a powder. The name comes from the Latin ultramarinus, literally "beyond the sea", because the pigment was imported into Europe from mines in Afghanistan by Italian traders during the 14th and 15th centuries. Ultramarine was the finest and most expensive blue used by Renaissance painters. It was often used for the robes of the Virgin Mary, and symbolized holiness and humility.





Ultramarine Blue pigment for Master batch is non-wrapping and non-shrinking in nature. These pigments prove perfect for mater batch applications owing to their exceptional heat and light stability. This pigment is extensively utilized in applications that need improved appearance as regards brightness, surface smoothness, and transparency. This color master batch also offers better mechanical properties favored for manufacturing of thin pressure pipes, films, fibres, bottles, etc.

The global Ultramarine Blue market is valued at USD XX million in 2016 and is expected to reach USD XX million by the end of 2022, growing at a CAGR of XX% between 2016 and 2022.





> Bakelite Electrical Accessories (Ws-5)

Bakelite is used as an adhesive compound, molding compound, and as a protective coating in major industrial applications. High resistance property of bakelite has enabled its usage in production of electrical components such as sockets, electron tubes and insulators. Increasing production of these products particularly in China and Korea is expected to drive bakelite demand in the aforementioned applications. High production of electrical components such as insulators, electron tubes, and sockets in emerging nations has promised a sturdy advancement for the international bakelite market.





A countable number of industrial applications involve the employment of bakelite because of its protective coating feature and role of molding and adhesive compound. Besides this, its high resistance property has attracted more number of application.

Global bakelite market is anticipated to witness considerable growth over the next six years on account of increasing usage in major industrial applications electronics, power generation and aerospace. Bakelite is widely used in semi-conductors, wire insulations, brake pads, and other automotive components manufacturing owing to its heat resistant and electrical non-conductivity property. Bakelite contains fine insulation property, which led to its usage in electrical and electronics applications.



#Which_Industry_is_Growing_Fast? #Which_Industries_are_Booming? Best Industries for Starting a Business, #Best_Small_Businesses_Opportunities_2019, Industries for Hot Start-Ups, #Growing Industries to Start a Business, Booming Industries, Biggest Growth Industries for Start-Ups, #How_to_Start_a_Business, Starting your own Business, Industrial Manufacturing Business Ideas, Top Increasingly Booming Industries in India, #Innovative_Industries_that_will_Really_Boom, Business Industries Poised for Explosive Growth in the Future, List of Industries in India, #What_are_the_Best_Industries_to_Start_a_Business_in_for_Future? What Sector of Business Business? What is Best Money India good start the Making in a #What_Kind_of_Business_Should_I_Start? Emerging Industries to Start a Business, #List of Profitable Business Ideas for Entrepreneurs, Most Profitable Small Businesses, #What_is_the_Best_Business_to_Start? Which Businesses are Most Profitable? Small Business Ideas for Beginners, #Business Ideas that'll Make you Money in 2019, List of Business Ideas, Small Profitable Business Ideas, List of Most Profitable Small Businesses, Best Business Ideas to Make Money, Best Business Ideas in India, Business Ideas in India for Beginners, Best Industries to Start a Business, Most Profitable Industries, Most Successful Businesses to Start, Most Profitable Manufacturing Business to Start, What are the Most Successful Small Businesses? Which is the Best Profitable Business? Which is the Most Profitable Industry in India? Tin Containers, Tin Container Making Business, Manufacturing of Tin Container, Tin Cans Manufacture, Tin Container Manufacturing Process, Air Cooler, Air Cooler Manufacturing, Air Cooler Production, Aerosol Spray [Rose Flavor Tube, Night Queen, Jasmin],



Aerosol Production, Production of Aerosol Spray, Aerosol Can Production, Acid Slurry (From Linear Alkyl Benzene), Manufacture Acid Slurry, Project Profile on Acid Slurry, Acid Slurry (Alkyl Benzene Sulphonate), Acid Slurry Making Plant, Acid Slurry Making Business, Automobile Radiators, Radiator Manufacturing Process Pdf, Aluminum Radiator Production, Manufacture of Car Radiators, Automobile Radiator Manufacture, Nylon Polyester & Polypropylene Rope, Nylon Polypropylene Rope, Nylon Rope Manufacture, Mechanical Toys, Disposable Cigarette Gas Lighter, Cigarette Lighter Production, Disposable Cigarette Gas Lighter Production, Disposable Lighter Manufacture, Lighter Manufacturing Process, Electrical Insulating Tape Using Bopp Film, Ball Bearing Manufacturing, Bearings Manufacturing, Ball Bearing Manufacturing Process, Manufacturing of a Ball Bearing, Bearings Industry, Plaster of Paris Bandages, Plaster of Paris Bandage Manufacturing, Pop Bandages Manufacture, Aerosol Spray (Bagon Type) for Mosquito, Insects, Laptop, Computers, Azo Dye Stuffs, Production of Azo Dye Stuffs, Making an Azo Dye, Ultramarine Blue, Manufacture of Ultramarine Blue, Ultramarine Blue Production, Bakelite Electrical Accessories, Which Business is the Most Profitable in India? New Manufacturing Business Ideas, Extremely Profitable Manufacturing Business Ideas, Best List of Manufacturing Business Ideas, Most Profitable Business to Start in India, Start your own Industry, Most Profitable Industries to Start a Business, Starting a Business, Money Making Manufacturing Businesses, Most Profitable Manufacturing Business to Start in India, Moneymaking Startup Business Ideas, Lucrative Business Ideas, Greatest Business Ideas for Young Entrepreneurs, Best Business Ideas to Make Money, Small Business Ideas to Make Money, Fastest Growing Industries to Start a Business



For more Projects and further details, visit at:

https://goo.gl/NrBqA3

https://goo.gl/UedTQL



Major Queries/Questions Answered in Our Report?

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



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



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



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



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



Reasons for Buying Our Report:

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



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



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

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

Our Market Survey cum Detailed Techno Economic Feasibility Report provides an insight of market in India. The report assesses the market sizing and growth of the Industry. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line.



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

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

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



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

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



Visit us at:

Entrepreneurindia

www.entrepreneurindia.co

www.niir.org



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. 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: +91-9811043595Fax: +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 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)

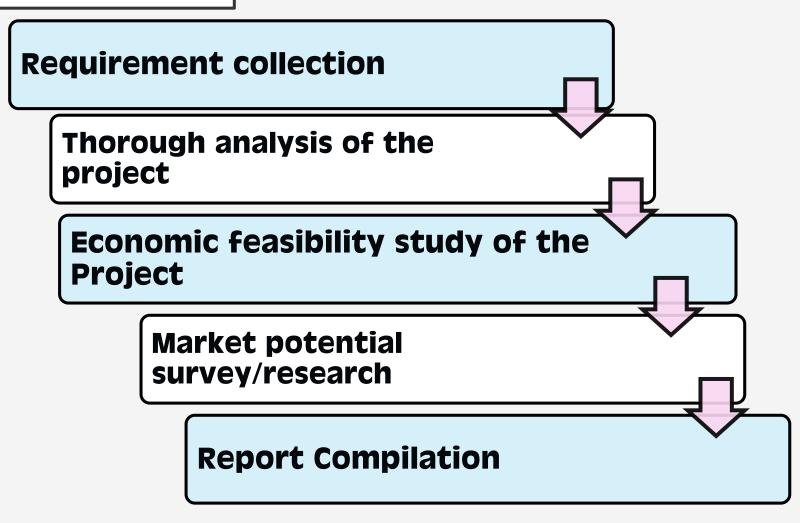


How are We Different?

- 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





Contact us

NIIR PROJECT CONSULTANCY SERVICES

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

New Delhi-110007, India.

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

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

Mobile: +91-9811043595

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

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



>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