

Potential Business Opportunities for Entrepreneurs.





List of Profitable Project Opportunities for Startup

✓ Liquid Glucose from Potatoes

Potato is widely consumed as food all over the world. It contains the starch as a major carbohydrate. Surplus and cull potatoes are used as feed for livestock and also as raw material for the manufacture of starch, ethyl alcohol and a few other industrial products like, dextrose, liquid Glucose etc. Glucose syrup is a sweetening liquid which is made after the hydrolysis of glucose molecule, generally corn, rice, wheat and potato is taken to make glucose syrup because they are a rich source of starch. Glucose syrup is used for making frozen dessert and candy.





Glucose syrup are also used to make baked food items to add sweetness. Glucose syrup are generally free from fat, but contains high amount of calories. Glucose syrup made from cornstarch contains a small amount of thiamine, zinc as well as calcium.

The Global Market for Glucose Syrup has witnessed continued demand during the last few years and is projected to reach 29,888 kilo tons by 2022, at a CAGR of 3.6% from 2016 to 2022. Raise in demand across various industries such as food and beverage, pharmaceuticals, confectionery are driving the global glucose syrup market.

Asia-Pacific region is estimated to dominate the global glucose syrup market holding a lion's share of more than 30% accounting for a market volume of more than 10,000 kilo tons. North America will witness the highest growth rate of 3.94% in the global glucose syrup market whereas Europe and Rest of the world will witness moderate growth rate.



✓ Shisham (Indian rosewood) Plantation

Shisham is the best known economic timber species of the rosewood genus sold internationally, but it is also used as fuel wood and for shade and shelter. After teak, it is the most important cultivated timber tree of Bihar, which is the largest producer of shisham timber in India. In Bihar, the tree is planted on roadsides, along canals and as a shade tree for tea plantations. It is also commonly planted in southern Indian cities like Bangalore as a street tree.





Sheesham is usually dried before being used in furniture manufacturing, a process commonly known as seasoning. Locally sheesham is left in wide open areas to dry under the sun for about six months. Commercially, sheesham is dried in closed chambers with hot air circulation for about seven to fifteen days, depending on weather conditions. The ideal moisture level is supposed to be 5-6% for thinner pieces and up to 11% for thicker ones, depending on use. Anything lower than this can cause sudden cracking of the final products.

Sheesham (Dalbergia) is a fast growing tropical hardwood. Historically known as 'Indian Rosewood', it has been in great demand for centuries for musical instruments and fine inlay work in furniture. Much loved by wood turners and cabinet makers - it provides them with material in two distinctive colours; rich, dark 'heartwood' and contrasting delicate, pale 'sapwood'.



✓ One Time Carbon Paper

One time carbon paper can be used as one time black carbon in varied applications viz. Carbon paper (originally carbonic paper) was originally paper coated on one side with a layer of a loosely bound dry ink or pigmented coating, bound with wax, used for making one or more copies simultaneously with the creation of an original document when using a typewriter or a ballpoint pen.





The manufacture of carbon paper was formerly the largest consumer of montan wax. The Global Carbon Paper Market report is a compilation of the several factors driving and restraining this market along with a thorough run-down of the sales volume of each product within carefully categorized sub-segments of the market. The global Carbon Paper industry with a focus on the Southeast Asia market.





✓ Cement Paint

Cement paint is water based paint and is applied to either exterior or interior including brick work and concrete. It is used for painting exterior wall surface mainly for preventing water penetration and reductions of dirt collection. It is suitable for coating concrete as well as decorating indoor and outdoor walls.





Cement paint is mostly used to cover those surfaces that are subjected to frequent weather changes and heavy use. Cement paint is one of the common names for a family of special paint coatings made for masonry and cement-based materials, including concrete, mortar (and brick), concrete block and stucco. Similar coatings may be called "masonry paint" or "concrete paint." Since the cement paints gives high order of protection, decoration, beautification and durable properties than the normal whitewash.





It is extensively used on all types of emented masonry surfaces like Bungalows, multi-storied building, bridges, dams, general public buildings, houses etc. The demand of cement paint is increasing with the general requirement of human beings throughout the country. Cement Paints have a very good market and a very promising future.

Cement Paints: Used best for exterior walls, they are favorable for all weather conditions and protect exterior walls from the damaging effects of nature. These paints are fungus and algae resistant making walls appear unaffected for longer spans of time. The benefits of using cement paints are that they prove to be a great waterproofing solution and are easy to apply. Additionally, they can be stored for longer periods of time because they are available in the form of powder and need to be dissolved with water before application. Being highly economical, cement wall paints can be applied once in 2 or 3 years to keep them looking great.



✓ Battery for Auto Vehicles

An automotive battery is a rechargeable battery that supplies electrical current to a motor vehicle. Its main purpose is to feed the starter, which starts the engine. Once the engine is running, power for the car's electrical systems is supplied by the alternator.

The market demand for this battery is huge as more and more vehicles are being developed daily and more electric vehicles are increasingly being used.





Features, like state-of-the-art gadgets and lighting, car infotainment systems, etc. have trickled down even into the entry-level automobiles. These new attributes have put immense pressure on car batteries, which have to take on higher loads. The new fuel-saving technologies, like micro-hybrid systems are also leading to higher battery usage. Features in commercial and passenger vehicles are set to increase exponentially during the forecast period, which is anticipated be a major driver for the automotive battery market. The Global demand for automotive batteries is forecast to rise 13% per year to \$54.1 billion in 2022, expanding to 38% of total sales. Rising manufacturing and use of motor vehicles worldwide will spur sales growth. The HEV segment will more than quadruple in size as these vehicles increasingly penetrate global markets. Electric vehicles, which use more expensive batteries than hybrids, will post particularly strong growth, boosting overall market value. While falling prices for lithium-ion batteries (on a kWh basis) will be a major contributor to growth for HEVs, a shift toward batteries with higher capacities will boost prices on a unit basis and contribute to the expanding market size.



✓ Departmental Store

A departmental store is a large retail trading organization. It has several departments, which are classified and organized accordingly. Departments are made as per different types of goods to be sold. For example, individual departments are established for selling packed food goods, groceries, garments, stationery, cutlery, cosmetics, medicines, computes, sports, furniture, etc., so that consumers can purchase all basic household requirements under one roof. It provides them maximum shopping convenience and therefore, also called as 'Universal Providers' or 'one spot shopping'.





Today, departments often include the following: clothing, furniture, home appliances, toys, cosmetics, house ware, gardening, toiletries, sporting goods, paint, and hardware. Additionally, other lines of products such as food, books, jewelry, electronics, stationery, photographic equipment, baby products, and products for pets are sometimes included. Customers generally check out near the front of the store, although some stores include sales counters within each department. Some stores are one of many within a larger retail chain, while others are independent retailers. The Department Stores industry comprises retailers that sell a wide range of merchandise, including apparel, footwear, home goods, appliances, toys and sporting equipment. While big-box retailers, such as Wal-Mart and Target, have historically dominated the industry, many have expanded their product offerings in recent years to include groceries. This one-stop-shop format has boosted revenue for these companies; however, general merchandise stores that offer groceries are included in the Warehouse Clubs and Supercenters industry which effectively removes them from the **Department Stores industry.**



✓ Tripod Stands, Tables & Chairs (100% EOU)

Tripod Stands

A tripod is a portable three-legged frame or stand, used as a platform for supporting the weight and maintaining the stability of some other object. A tripod provides stability against downward forces and horizontal forces and movements about horizontal axes.





A tripod is a three legged device to hold your camera still. This is useful at lower shutter speeds to prevent the shake of your hands or the action of pressing the shutter from blurring the image, what we call camera shake for short.

The outlook for the industrial tripods market is expected to be positive and the industrial tripods market will register healthy year over year growth over the forecast period. This growth can be attributed to rising demand for advanced-tech features in photography and strict government regulations to ensure quality of infrastructure. Under the material type segment of the industrial tripods market, the carbon fiber type industrial tripod segment is expected to register significant growth during the forecast period as this technology provides distinctive features, such as resistance to weather and corrosion.



Tables & Chairs

A table is an item of furniture with a flat top and one or more legs, used as a surface for working at, eating from or on which to place things. Some common types of table are the dining room table, which is used for seated persons to eat meals; the coffee table, which is a low table used in living rooms to display items or serve refreshments; and the bedside table, which is used to place an alarm clock and a lamp.





There are also a range of specialized types of tables, such as drafting tables, used for doing architectural drawings, and sewing tables.

Overall, the U.S. furniture market is expected to experience growth. The market registered a 4.5% increase in growth in 2016, placing its overall value at \$114 billion. Although the first six months of 2017 saw a softened increase of 2.5% in consumer spending year over year, the U.S. furniture market is anticipated to grow at a "compound annual growth rate of 2.9% through 2019."





✓ White Cement

White cement is typically specified to ensure clean, bright, consistent colors, including light pastels. White cement allows a wide range of color options for producing structural and architectural concrete, as well as masonry and cementations building products. The final color and look of concrete and masonry materials are affected by many factors:





White cement is a construction material, which exhibits aesthetic and hydraulic binding properties. This cement is often deployed along with pigments to impart attractive color to the concretes and mortars, which is not feasible with ordinary gray cement. White cement is extensively used as an alternative to gray cement owing to its value-added properties such as its ability to reflect heat and improved aesthetic appearance. The demand for white cement is higher among countries with hot environment conditions as more heat is reflected from the resulting white concrete surface when compared to standard gray concrete.





Benefits

- ➤ While grey cement is great for normal bricklaying work, white cement is necessary for the surface of the wall. It makes the walls resistant to external elements & acts as a smooth base for the paint.
- The process is called a 'wash'. The custom is to have your walls lime-washed; however, using white cement concrete mix will serve you multiple benefits.
- The white cement wash offers a much better finish to start with, concealing hairline cracks with a durable, matte finish. The second benefit is the effect on the paints; the white surface allows the paint to stand out while also protecting it from moisture from the walls.

The white cement market is expected to register a significant growth during 2018 to 2023 (the forecast period). This tremendous growth is supported by the increasing construction activities in emerging economies.



✓ Copper Strip Coils from Scraps

Copper strip is produced in a wide variety of copper alloys, including clad composites. It can be produced in standard dimensions.





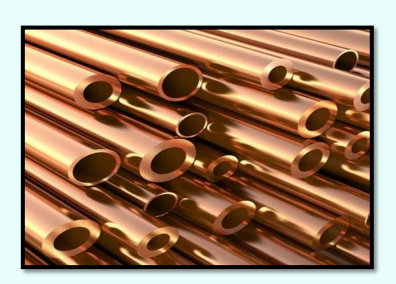
Copper Strips Market size is expected to witness a gush in demand due to high gains in construction spending enhances the product consumption in various applications including switchgears, transformers and other electronics. Rising infrastructural development, particularly in developing countries of Europe, Middle East and Africa, will further aid copper strips suppliers as updating the national power grids in these countries fuel the production of wires and cables.





✓ Brass and Copper Tube

Copper and brass are two very similar looking metals but there are many occasions when it's useful to be able to differentiate between brass and copper pipes. Copper is a naturally occurring metal which is fairly unique in the fact that it has gold like color. Most metals (with the exception of gold) are silver in color. Brass is a manmade alloy of copper and zinc mixed together.





Brass is a metallic alloy that is made of copper and zinc. The proportions of zinc and copper can vary to create different types of brass alloys with varying mechanical and electrical properties. It is a substitution alloy: atoms of the two constituents may replace each other within the same crystal structure. Brass is used for decoration for its bright goldlike appearance; for applications where low friction is required such as locks, gears, bearings, doorknobs, ammunition casings and valves; for plumbing and electrical applications; and extensively in brass musical instruments such as horns and bells where a combination of high workability (historically with hand tools) and durability is desired. It is also used in zippers. Brass is often used in situations in which it is important that sparks not be struck, such as in fittings and tools used near flammable or explosive materials. Copper pipes and tubes are generally utilized to supply hot water and cold water. They are also employed as refrigerant line in high voltage AC systems. Furthermore, copper pipes and tubes are customized to cater individual requirements for many applications such as ultra-low bandwidth devices.



Tags

How to Start a Business, Start Your Business Ideas, How to Start a Small Business, Free Business Plan, How to Start a Own Business In India, How to Start a Small Business In India, Most Profitable Business to Start In India, Starting a Business In India, Best Profitable Business India, Best Business to Start In India, Most Profitable Business Ideas, Start Your Own Industry, Best Profitable Business India With High Investment, Profitable Small Business Ideas, Best Profitable Manufacturing & Processing Business Ideas, New Future Business Ideas, Best Upcoming Business Ideas In India, Need A Business Idea? Greatest Business Ideas For Young Entrepreneurs, Business Ideas For Women Entrepreneurs, New Ideas to Inspire You to Start a Business, Amazing Startup Business Ideas, Most Successful Business Ideas, What are the Top Most Profitable Businesses In India? Best Manufacturing Business Ideas With Low Investment, Business Ideas In India, Small Business Ideas In India, Best Profitable Business India, Upcoming Business Ideas In India, Business Ideas In India for Beginners, Manufacturing Business Ideas In India



Most Profitable Business In India Start Your Own Business, Best Business Ideas In India With Medium Investment, Best Profitable Manufacturing & Processing Business Ideas, Business Ideas for Women Entrepreneurs, Businesses You can Start on Your Own, Money Making Business Ideas, New Trending Startup Business Ideas, Profitable Projects, Choose A Business to Start, Profitable Business Ideas for Become Your Own Boss, Most Profitable Industries In India to Start Your Own Business, List of Money Making Manufacturing Businesses, All - Time Profitable Manufacturing Businesses With Low & Medium Investment, List of Few Business Ideas for Small and Medium Scale Industry, Best Business Ideas to Make Money, Lucrative Manufacturing Business Ideas, Startup Projects For Entrepreneurs, Best Industries for Starting a Business, Profitable Project Opportunities for Startup, Opportunities for Startups In India, Big List of Business Ideas For Small and Medium Businesses, Fastest-Growing Industries for Small Business, Manufacturing Project Report, Detailed Project Report, Pre-Investment Feasibility Study, Techno-Economic Feasibility Study, Feasibility Report, Project Profile, **Download Free Project Profile**



For more Projects and further details, visit at:

https://goo.gl/oN41ge

https://goo.gl/DHt3bV



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:

Entrepreneur India

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

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

Mobile: +91-9811043595Fax: +91-11-23841561

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



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



How are We Different?

- We have two decades long experience in project consultancy and market research field
- We empower our customers with the prerequisite know-how to take sound business decisions
- We help catalyze business growth by providing distinctive and profound market analysis
- We serve a wide array of customers, from individual entrepreneurs to Corporations and Foreign Investors
- We use authentic & reliable sources to ensure business precision



Our Approach

Requirement collection

Thorough analysis of the project

Economic feasibility study of the Project

Market potential survey/research

Report Compilation



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: <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



<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/





For more information, visit us at:

www.entrepreneurindia.co

www.niir.org