







Most Profitable Industry to Launch Startups-

- **& Curcumin Extraction Unit**
 - Ginger Oil
- Disposable Plastic Syringes with Needles
- * NPK Fertilizer & Calcium Ammonium Nitrate
 - Fiber Optical Cables
 - **Synthetic Camphor Powder**
 - * Humic Acid

GREAT BUSINESS IDFA? GREAT BUSINESS IDEAS





How To Come Up With A Great Business

<u>epreneurindia.co</u>



Introduction

Manufacturing business has always been a lucrative field for the people globally. Initially it demands reasonable investment but once it is established it fetches heavy consistent profits. However selecting a good manufacturing business idea is key for the success of the business. There are various manufacturing business ideas across the world where one can start.

Projects: - Project Reports & Profiles

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.



Humic Acid

Humic acid is a principal component of humic substances which are the major organic constituents of soil (humus), peat, and coal, many upland streams, dystrophic lakes and ocean water. It is produced by biodegradation of dead organic matter. It is not a single acid, rather, it is a complex mixture of many different acids containing carboxyl and phenol ate groups so that the mixture behaves functionally as a dibasic acid or, occasionally, as a tribasic acid. Humic acids can form complexes with ions that are commonly found in the environment. Humic and folic acids are commonly used as a soil supplement in agriculture, and less commonly as a human nutritional supplement. As a supplement, folic acid is found in a liquid form with colloidal minerals.

Related Projects: Chemicals (Organic, Inorganic, Industrial) Projects

Agriculture: with high content of organic matters, natural Humic acid is the best additive for the organic fertilizer, raw material for hamates based fertilizers and also can be used as soil ameliorator, plant growth stimulator and fertilizer improver.

Industry: used as oil drilling fluid stabilizer, cement and ceramic additive, wastewater treatment agent, cathodal plate additive for accumulator.



The global humic acid market is on track to grow to reach a market value of USD 973.06 Mn by the end of 2023. Humic acid is derived from Humic matter which is the result of chemical and biological mummification of plant and animal matter in tandem with microorganism activities. Humic acid is rich in essential nutrients, vitamins, and trace minerals which is immensely beneficial for the soil and can also be used in dietary supplements.

Related Books:- Chemical Technology (Organic, Inorganic, Industrial), Fine Chemicals

Due to this farmers are increasingly employing the use of Humic Acid to enrich the soil and promote a healthy ecological balance which will, in turn, increase crop yield. Humic Acid not only has several benefits to the soil but can make up a key component of animal feed. Humus supplements increase milk production and increase nutrient absorption to increase feed efficiency in dairy cattle.





Humic Acid can also help improve immune function and keep an animal healthy which, in the long run, can drastically reduce operational costs. With the rising demand for meat and milk, the meat industry has been booming, and this has resulted in an increased demand for Humic Acid for animal feed applications.

Related Videos:- Chemicals (Organic, Inorganic, Industrial)

In agricultural applications, the inconsistent quality of humic products may hinder the growth of the Global Humic Acid Market. Moreover improper use of Humic Acid can have bad effects on the soil and plant growth. However, rising applications in wastewater treatment, as well as the use of Humic Acid as organic anodes for lithium and sodium ion batteries are expected to provide the market with high potential for future growth.





Curcumin Extraction Unit

<u>Curcumin</u> is the main biologically active photochemical compound of Turmeric. It is extracted, concentrated, standardized and researched. Curcumin, which gives the yellow color to turmeric, was first isolated almost two centuries ago, and its structure as diferuloylmethane was determined in 1910. Extensive research within the last half a century has proven that its renowned range of medicinal properties, once associated with Turmeric, is due to Curcumin.

Related Projects:- Curcumin Manufacturing, Extraction

Turmeric is a spice derived from the rhizomes of Curcuma long, which is a member of the ginger family (Zingiberaceae) and a gold-colored spice commonly used in the Indian subcontinent, not only for health care but also for the preservation of food and as a yellow dye for textiles. Rhizomes are horizontal underground stems that send out shoots as well as roots.





Curcumin is extracted and researched for its renowned range of health-related and disease-preventing medicinal properties. Purification from 95% to 100% curcumin does not increase bioavailability of curcumin but the manufacturing costs are substantially higher. Hence 95% purity is available in markets.

Related Books:- BOOKS & DATABASES

Curcumin is widely used to colour many foods. The Draft Codex General Standard for Food Additives provides an extensive list of such foods. Curcumin is listed for use in dairy products, fats, oils and fat emulsions, edible ices, fruit and vegetable products, confectionery, cereal products, bakery wares, meat and meat products, fish and fish products, eggs and eggs products, spices, soups, sauces and protein products, foodstuffs intended for particular nutritional uses, beverages, ready-to-eat savories and composite foods. Use levels of curcumin are in the range from 5 to 500 mg/kg depending on the food category.

Related Videos:- <u>Curcumin Manufacturing</u>, <u>Extraction</u>, <u>Curcuminoid of Turmeric (Curcuma longa)</u>, <u>Curcumin - from Curcuma longa (Turmeric)</u>, <u>Turmeric oleoresin</u>, <u>Spice Oil</u>

Global cancer drugs market has surpassed USD 100 billion valuation in 2015 and may reach nearly USD 145 billion by 2024, with U.S. being the major consumer. U.S. herbal dietary supplements market was over USD 6 billion valuation in 2015, with estimated gains at over 7.5%. Rise in consumer awareness related to over the counter availability owing to favorable government regulations should enhance curcumin demand. Curcumin production is mainly concentrated in India exceeding 78% of the global output. Changeable turmeric prices owing to unseasonal rainfall and environment hazards may impact curcumin market price trend.

Pharmaceutical applications accounted for over 52% of the global curcumin market share. Effective and positive results from various diseases such as Alzheimer and gastric ailments are major reasons driving curcumin based supplements demand. Over the counter availability and approval from government should positively influence product demand in pharmaceutical market. Increasing application scope in food & beverages owing to rise in demand for natural colorant substance are another lucrative factor to favor product demand. However, large availability of synthetic colorant substance may restrain the market growth. Other potential applications include cyanide detection, solar PV and textiles.



Ginger Oil

Ginger, one of the most important and oldest of spices used in every kinds of food preparation. The rhizomes known in the trade as hand or races reach the spice trade either, with the outer cortical layers intact (Coated unscripted ginger) or with the outer coating partially or completely removed. Ginger products, such as ginger oil is internationally commercialized for use in food and pharmaceutical processing. To improve their appearance some grades of ginger are bleached by various means by liming.

Ginger oil is used in the treatment of fractures, rheumatism, arthritis, bruising, carbuncles, diarrhea, colic, cramps, nausea, hangovers, travel and sea sickness, colds and flu, sores on the skin, sore throat, catarrh, congestion, coughs, sinusitis, chills and fever. Ginger oil is a seasoning and flavors sweets, including cakes, cookies, breads, and beverages. Also used in lot of perfumery creation and blending with other essential oils.

Related Projects:- Ginger Cultivation, Ginger Processing and Ginger value added Products and

Projects



Ginger oil market is segmented on the basis of its applications in different industries as food and beverage industry, pharmaceutical, personal care industry and other applications. In food and beverage industry ginger oil is used for flavor and seasoning purpose, in confectionery beverages and bakery products it is widely used as flavor for cake, cookies and biscuits, ginger snaps etc. In nonalcoholic beverages ginger oil market demand is high. Due to its medicinal properties ginger oil is being used in treatment of several disease conditions since long time. Looking at several applications of ginger oil in treatment of stomach problem such as nausea and vomiting, diarrhea, food poisoning, gastric ulcer, headache, asthma, migraine, inflammation and many more conditions, ginger oil is used in various pharmaceutical products. Ginger oil is essential in hair care for curing dandruff and used in personal care products. As ginger oil is stimulating and therefore relieves depression, mental stress, dizziness, exhaustion, restlessness and anxiety, thus used in aromatherapy and Ayurveda.

Related Books:- Agriculture, Agro Based, Bakery, Wood, Ice Cream, Chocolate Cereal Food, Confectionery, Dairy, Farming



Ginger oil market is further segmented on basis of extraction methods such as steam distillation and solvent extraction. Solvent extraction is used for the extraction of ginger oleoresin, and steam distillation is used to get ginger essential oil.

The global ginger oil market is expected to grow at a CAGR of 9.41% over the forecast period to reach a total market size of US\$189.431 million by 2025, increasing from US\$110.435 million. Ginger oil is a kind of concentrated essential oil that is extracted from the ginger rhizome through a distillation process. Ginger oil has a warm, strong, and spicy aroma and it is useful for aromatherapy. Ginger oil is spicy and warming oil that comforts and stimulates the skin, body, and psyche. It is a flowering perennial and is considered as more gainful because of its higher Gingerol content, a constituent that is most reputable for its antioxidant and anti-inflammatory properties.

Related Videos:- Oils and Fats





Disposable Plastic Syringes with Needles Manufacturing

Disposable Syringes are made of plastic material and are used in the field of medical and veterinary science. Due to their availability in sterilized condition, ready to use, and cost effectiveness, disposable syringes are fast replacing the age-old glass syringes. The constantly increasing use of this type Syringe indicates its importance which is based mainly on the advantages it offers regarding cost and hygienic applications. The manufacture of plastic syringes has been developed to such a degree that the products now satisfy the requirements and standards set by Hospital and physicians. At the same time they offer the best possible technique of application to the physician and the highest possible degree of safety to the patient.

Related Projects:- <u>Surgical, Medical Plastics, Medical Disposables, Disposable Medical Products</u>
<u>used in Hospitals</u>





Disposable needles are becoming more popular in the medical world due to its lower cost and higher accuracy. The procedure is also relatively easy and cheaper. The disposable needle has widely replaced hypodermic needle because of lower cost, easy compatibility and higher sterilization. Disposable needle is widely used by doctors for injection purpose with the help of syringes. With the increase in population in our country, requirement of medicine and injections has increased. A syringe is a medical device used for injecting fluids into the body, or to withdraw fluid from the body. A typical medical syringe has a needle attached to a hollow cylinder, which is fitted with a sliding plunger. By pushing the plunger in downward movement, the fluids are injected in a body, and retracting the plunger in upward direction extracts fluids from the body.

Related Books:- Disposable Products (Medical, Surgical, Thermocol, Plastic, Paper, Domestic

And General Products)

The global <u>prefilled syringes market</u> size is expected to reach a value of USD 22.5 billion by 2025, according to a by Grand View Research, Inc.



The market is estimated to expand at a CAGR of 11.2% during the forecast years. Growing usage of prefilled syringes and technological advancements in auto-injectors are the key factors driving the market. These syringes enable easy management of chronic diseases, such as diabetes and rheumatoid arthritis, which is expected to boost the usage of auto injectors and pen injectors during the forecast period. Thus, growing prevalence of diabetes and other chronic diseases would fuel the market demand over the next few years. The introduction of advanced devices with Wi-Fi and Bluetooth connectivity facilitating effective management of patient health records is also expected to boost the product demand. The global syringe market is expected to witness robust growth owing to several factors such as rise in demand for pre-filled syringes, growing prevalence of chronic diseases such as diabetes, increase in usage of Botox for therapeutic applications. Moreover, the growing number of vaccination and immunization programs are expected to drive strong volume growth over the next few years. Increased adoption of inject able drugs, technological advancements in syringes, increase in geriatric population and increase in demand for vaccination are some of the other factors contributing to the growth of the market. **Related Videos:-** Disposable Products



NPK Fertilizer & Calcium Ammonium Nitrate

Fertilizers are used daily by farmers and families to help crops and gardens grow. Whether for a small garden of flowers and plants, or a large farm with thousands of acres of crops, a wide range of fertilizers have been developed to help different crops grow in different soil and weather conditions.

Chemical ingredients help create fertilizers that promote plant growth and are cost effective, too. Commercial and consumer fertilizers are strictly regulated by both individual states and the government to ensure that they are safe for the people who use them, people nearby, and the surrounding environment.

Related Projects:- Fertilizers, Fertilizers, Inorganic Fertilizers (Mineral Fertilizer)

The India Fertilizer Market is a consolidated market with major players such as Coromandel International Limited, Indian Farmers Fertilizer Cooperative (IFFCO), Fertilizers and Chemicals Travancore (FACT), Deepak Fertilizers Limited and Chambal Fertilizers Limited, among others. The market is fragmented with a mix of government-owned and co-operatives garnering a high market share in the straight and complex fertilizer space and private companies engaged in a high degree of product innovation to tap the non-subsidy space.



The NPK grade with the highest count in the new CRU fertilizer grade database is 15-15-15. As it dominates the other unique 1200 grades, it is unlikely to be challenged in 2020. Perhaps surprisingly, the second and third most offered grades from the database are NPK 18-18-18 and 20-20-20, both of which are water-soluble.

Related Books:- <u>Biofertilizer</u>, <u>Biofertiliser</u>, <u>Biogas</u>, <u>Organic Farming</u>, <u>Vermicompost</u>, <u>Vermiculture</u>, <u>Biotechnology</u>

The popularity of water-soluble fertilizers was palpably noticeable in 2019 where, for instance, many major Chinese phosphate producers that we visited on a research visit expressed interest in increasing tMAP production or building tMAP capacity. Many producers have plans to build more soluble capacity. The rise in fruit and vegetable cultivation as consumers become more health-conscious helps drive the change to compound fertilizers. Micro-irrigated areas are increasing to keep up with horticultural demand. Soluble compounds are still growing in popularity, and we expect this trend to continue in 2020.

Related Videos:- <u>Fertilizers, Biofertilizer, Inorganic Fertilizers (Mineral Fertilizer), NPK, Nitrogen Fertilizer, Nitrogenous Fertilizer, Diammonium Phosphate Projects</u>



Fiber Optical Cables

A fiber cable is a structure for enclosing a fiber to enable it to maintain its performance for sufficient time in the operating environment in which it is required to work. One might envisage undemanding applications where a fiber with a simple coating might be perfectly adequate and would provide a high capacity cable of very small dimensions. However, cables more commonly have to operate in environments where a fiber with so little protection could not be expected to survive for long, even if it is possible to introduce the fiber into the environment without breakage. In general, then, we are concerned with a much sturdier structure.

Related Projects: Wire & Cable Projects

The cable will be required to withstand the forces upon it during storage, installation, and operation. During storage or transit it may be subjected to considerable heat from solar radiation, to extreme cold, and to rain or very high humidity. The global fiber optic cable market was valued at USD 7,578.1 million in 2019, and it is expected to reach USD 16,390.6 million by 2025, registering a CAGR of 14.5% during the period, 2020-2025.



Increasing demand in FTTX and telecommunications industry and technological advancements are primarily responsible for the increased growth of the market.

Related Books:- Automobile Industry, Automotive Components & Allied Products Engine Parts

Major telecommunication operators and government authorities have delayed the installation of fiber optic cables on account of the spread of the COVID-19 pandemic, leading to the postponement of testing services. COVID-19 will lead to a sharp decrease in wire and cable demand globally throughout 2020 owing to the reduction in fixed investments, industrial activities, and private consumption. The US, China, and Europe have announced delays in 5G rollouts, with optical fiber cabling demand is likely to fall in 2020. Hence, this is going to impact the installation of fiber optic cables, leading to a decrease in their demand across the world.

Related Videos:- Wire & Cable Projects

The market consumption over the last two years has been less than 6 Mn Km, Indian fiber manufacturing capacity is on a rise. Capacity for FOC (Fiber Optic Cable) manufacturing in India is approximately 8, 00,000 Cable KM. More global players are eyeing to setup their plants or have tie-ups in India. Thus India can domestically meet the upcoming requirements for National Optical Fiber Network.



Synthetic Camphor Powder

Camphor is a waxy, flammable, white or transparent solid with a strong aroma. It is a torpedoed with the chemical formula $C_{10}H_{16}O$. It is found in the wood of the camphor laurel (Cinnamomum camphora), a large evergreen tree found in Asia and also of the unrelated kapur tree, a tall timber tree from the same region. It also occurs in some other related trees in the laurel family, notably Ocotea usambarensis. The oil in rosemary leaves (RosmarinusOfficinalis), in the mint family, contains 10 to 20% camphor, while camphorweed (Heterotheca) only contains some 5%. Camphor can also be synthetically produced from oil of turpentine. It is used for its scent, as an ingredient in cooking, as an embalming fluid, for medicinal purposes, and in religious ceremonies.

Related Projects: Chemicals (Organic, Inorganic, Industrial) Projects

Synthetic camphor is a plasticizer in paints and lacquers, and it stabilizes smokeless gunpowder pyrotechnics. For personal applications, synthetic camphor is found in such pharmaceuticals as antipruritic and anti-infective as well as in rubefacient medications that relieve pain and itching. It is also an ingredient in over-the-counter medications like cough remedies and tear drops. Used in the manufacture of cellulose nitrate, polyvinyl chloride and plastics.



The global market for synthetic camphor is estimated to be valued at US\$ 322.3 MN by the end of 2018 and is expected to reach a market value of US\$ 571.6 MN by the end of 2028, expanding at a CAGR of 5.9% over the forecast period. The global market is anticipated to represent incremental opportunity worth US\$ 249.3 MN between 2018 and 2028.

Related Books:- Chemical Technology (Organic, Inorganic, Industrial), Fine Chemicals

Synthetic camphor is used in production of insecticides such as moth repellants and mosquito repellants. With the rising awareness around the air purifying properties of synthetic camphor, the demand for synthetic camphor powder has seen an upsurge from the downstream producers of synthetic camphor tablets. Few manufacturers are also noted to offer synthetic camphor powder as well as tablets in addition to offering the two aforementioned grades of synthetic camphor. The increasing scope of applications of plastics has also proven to act in the favor of synthetic camphor as it is employed as a plasticizer in the production of celluloid and PVC plastics.

Related Videos:- Chemicals (Organic, Inorganic, Industrial)



Disposable Plastic Syringes

A syringe is a simple piston pump consisting of a plunger that fits tightly in a tube. The plunger can be pulled and pushed along inside a cylindrical tube (the barrel) allowing the syringe to take in and expel a liquid or a gas through an orifice at open end of the tube. The open end of the syringe may be fitted with a hypodermic needle (a hollow needle commonly used with a syringe to inject substances into the body or extract fluids from it), a nozzle or tubing to help direct the flow into and out of the barrel.

Related Projects:- <u>Surgical, Medical Plastics, Medical Disposables, Disposable Medical Products</u>
<u>used in Hospitals</u>

Disposable Syringes are being used by doctors to inject medicines through intravenous or intramuscular ways for the treatment of diseases & also by research & development personnel. Disposable syringes are made of plastic material and are used in the field of medical and veterinary science. Due to their availability in sterilized condition, ready to use, and cost effectiveness, disposable syringes are fast replacing the age-old glass syringes.



Disposable syringes commonly are used in modern medicine for the injection of drugs and vaccines or for the extraction of blood. Among the common uses of disposable syringes are the injecting of insulin by a diabetic person and the administering of a local anesthesia by a dentist. A medical syringe that is used to give shots to more than one person without being properly sterilized is a potential source of disease. This can be an especially pressing concern in poor or undeveloped areas, where an injection often cannot be given under ideal medical conditions.

Related Books:- Disposable Products (Medical, Surgical, Thermocol, Plastic, Paper, Domestic And

General Products)

The syringe market is expected to witness a robust growth owing to several factors, such as the rise in the demand for pre-filled syringes, growing prevalence of chronic diseases, such as diabetes, infectious diseases and cardiovascular diseases and the increase in the usage of Botox for therapeutic applications. Moreover, the increased adoption of inject table drugs, technological advancements in syringes, the increase in the geriatric population, growing number of vaccination and immunization programs are expected to drive the volume growth over the next few years.



The Disposable Syringes market was valued at USD 7.10 billion in 2019 and is predicted to grow at a CAGR of 6.1% during the forecast period and is anticipated to reach USD 12.91 Billion by 2027. The growth of the market is attributed to growing prevalence of chronic diseases, especially diabetes, an increase in the usage of Botox, increased adoption of inject table drugs, technological advancements in syringes, an increase in the geriatric population, a growing number of vaccination and immunization programs. Based on the WHO estimates, 16 billion injections are administered each year globally. A Disposable Syringes is a medical tool used to administer injections of intravenous drugs into the patient's blood stream or to draw blood sample.

The rise in the population of geriatric patient, rising rate of diabetes across the world is another healthcare crises that drives the market growth. In addition, the convenience and practical approach in equipment handling is anticipated to boost the market during the forecast period.

Related Videos:- <u>Disposable Products</u>





Tags

#MedicalDevicesIndustry #NPKFertilizer #disposablePlasticSyringes #NPKFertilizerManufacturing **#NPKFertilizerMarket** #FiberOpticalCables #FiberOpticalCableManufacturing #SyntheticCamphorPowder #CamphorPowderManufacturing **#CamphorPowderMarket** #CamphorPowderProduction **#DisposablePlasticSyringesBusiness** #HumicAcid #HumicAcidBusinessPlan #CurcuminExtractionUnit #CurcuminProduction **#Curcuminmarket** #CurcuminmarketSize #GingerOil #GingerOilBusinessPlan #GingerOilManufacturing #GingerOilProduction



#GingerOilBusiness **#GingerProduct** #GingerPowder **#GingerMarket #GingerDerivatives** #GingerMarketSize #DisposableMarket #DisposableProduct #Fertilizermarket #fertilizerindustry #Fertilizermarketsize #DetailedProjectReport #businessconsultant **#BusinessPlan** #feasibilityReport #NPCS #bussinessplanshub #Startupbusiness4you #StartupBusinessPlan #startupinvestment #startup #bussinessplanshub #Startupbusiness4you #StartupBusinessPlan #startupinvestment #startup #InvestInStartups #StartupIndiaConsultants #Plan4Business **#StartupPlan** #InvestingCapitalForBusiness #HowToMakeYourBusinessMoreSuccessful #investorbusiness **#BusinessPlanning** #TechnologyTrendsForBusiness **#Startupcapital #Newbook** #NewRelease **#Businessbook #StartupBook #StartupIdea** #InvestmentBook **#TechnicalBooks #ManufacturingBooks #ProductionBooks #InvestmentBooks**



For more Projects and further details, visit at:

Project Reports & Profiles

BOOKS & DATABASES

Market Research Report



Major Queries/Questions Answered in Our Report?

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



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



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



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



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



Reasons for Buying Our Report:

- The report helps you to identify a profitable project for investing or diversifying into by throwing light to crucial areas like industry size, market potential of the product and reasons for investing in the product
- The report provides vital information on the product like 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

Visit:-https://www.entrepreneurindia.co/complete-project-list

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

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



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

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

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



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

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



Visit us at:

Entrepreneur

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. Mall ST,

New Delhi-110007, India.

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

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

Mobile: +91-9097075054, 8800733955

Fax: +91-11-23841561

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

Take a look at NIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



NIIR PROJECT CONSULTANCY SERVICES

AN ISO 9001: 2015 CERTIFIED COMPANY

<u>www.entrepreneurindia.co</u>



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
- Entrepreneur India (An Industrial Monthly Journal)

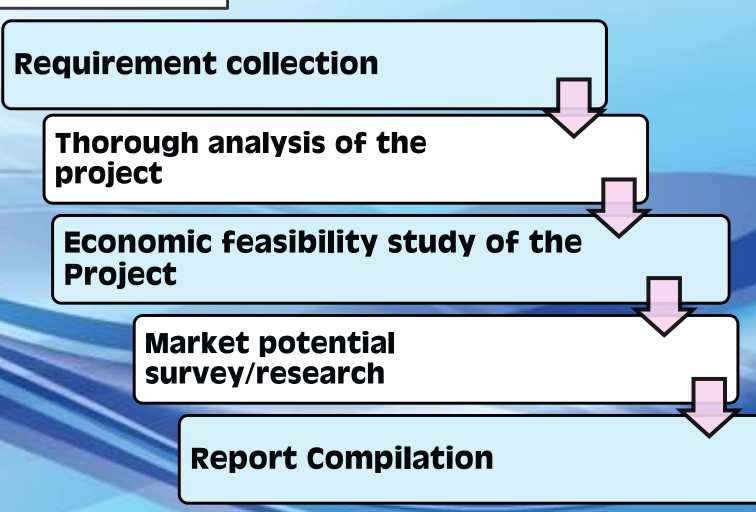


How are We Different?

- 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

www.niir.org www.entrepreneurindia.co



Sectors We Cover

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



- 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
- Disinfectants, Pesticides, Insecticides, Mosquito Repellents,
- 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
- Ginger & Ginger Based Projects
- Herbs And Medicinal Cultivation And Jatropha (Biofuel)
- Hotel & Hospitability Projects
- Hospital Based Projects
- Herbal Based Projects
- o Inks, Stationery And Export Industries



Sectors We Cover

Cont...

- o 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
- o Organic Farming, Neem Products Etc.



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

<u>www.entrepreneurindia.co</u>



- Potato And Potato Based Projects
- Printing And Packaging
- o 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)
- o Wire & Cable





Objective

- ☼To get a detailed scenario of the industry along with its structure and classification
- №To provide a comprehensive analysis of the industry by covering aspects like:

 - Latest market trends
 - ⊗Insights on regulatory framework
 - **SWOT** Analysis
 - ⊗Demand-Supply Situation
 - ⊗Foreign Trade
 - ⊗Porters 5 Forces Analysis



Objective

- № To provide forecasts of key parameters which helps to anticipate the industry performance
- №To help chart growth trajectory of a business by detailing the factors that affect the industry growth
- №To help an entrepreneur/manager in keeping abreast with the changes in the industry
- ⊗To evaluate the competitive landscape of the industry by detailing:
 - Key players with their market shares
 - ⊗Financial comparison of present players



Clientele

Wenturist/Capitalists

®Industry Researchers

∞Investment Funds

∞Foreign Investors, NRI's

⊗Project Consultants/Chartered Accountants

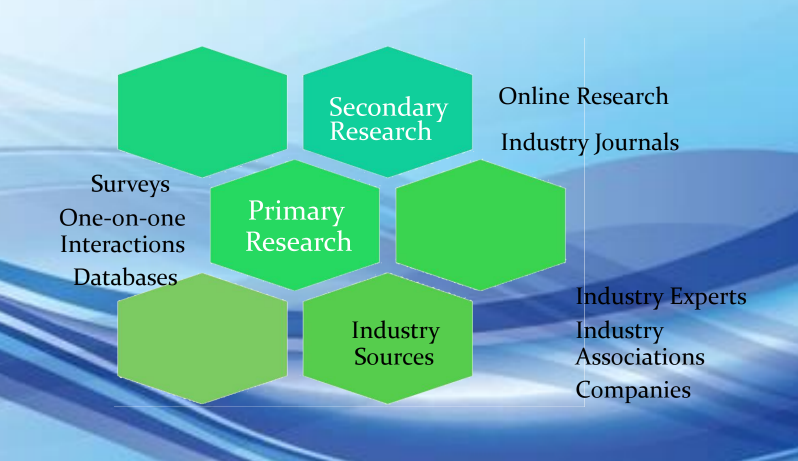
∞Banks

⊗Corporates

Click here for list



Data Sources



www.niir.org



Scope & Coverage



www.niir.org



Our Team

©Our research team comprises of experts from various financial fields:

∞MBA's

Research veterans with decades of experience



Structure of the Report

- •1. Overview
- •2. Market Analysis
 - □2.1Growth Drivers
 - □2.2Emerging Trends in the Industry
 - □2.3Regulatory Framework
 - □2.4SWOT Analysis
 - □2.5Herfindahl-Hirschman Index (HHI)
- •3. Market Forecasts
- •4. Key Players

www.niir.org www.entrepreneurindia.co



Structure of the Report

Cont

- ≥5. Key Financials and Analysis
- ≈5.1 Contact Information
- ≈5.2 Key Financials
- ≥ 5.3 Financial comparison
- ∞6. Industry Size & Outlook



Contact us

NIIR PROJECT CONSULTANCY SERVICES

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

New Delhi-110007, India.

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

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

Mobile: +91-9097075054, 8800733955

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

Take a look at on NIIR PROJECT CONSULTANCY SERVICES #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://twitter.com/npcs_in



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

